

The logo consists of a black rectangle containing the white letters 'CBU' in a bold, sans-serif font. From the left side of the rectangle, a series of thin black lines radiate outwards and downwards, creating a sense of perspective and depth.

CBU

**DATA
SHEETS**

AUGUST 1970

Incl 13

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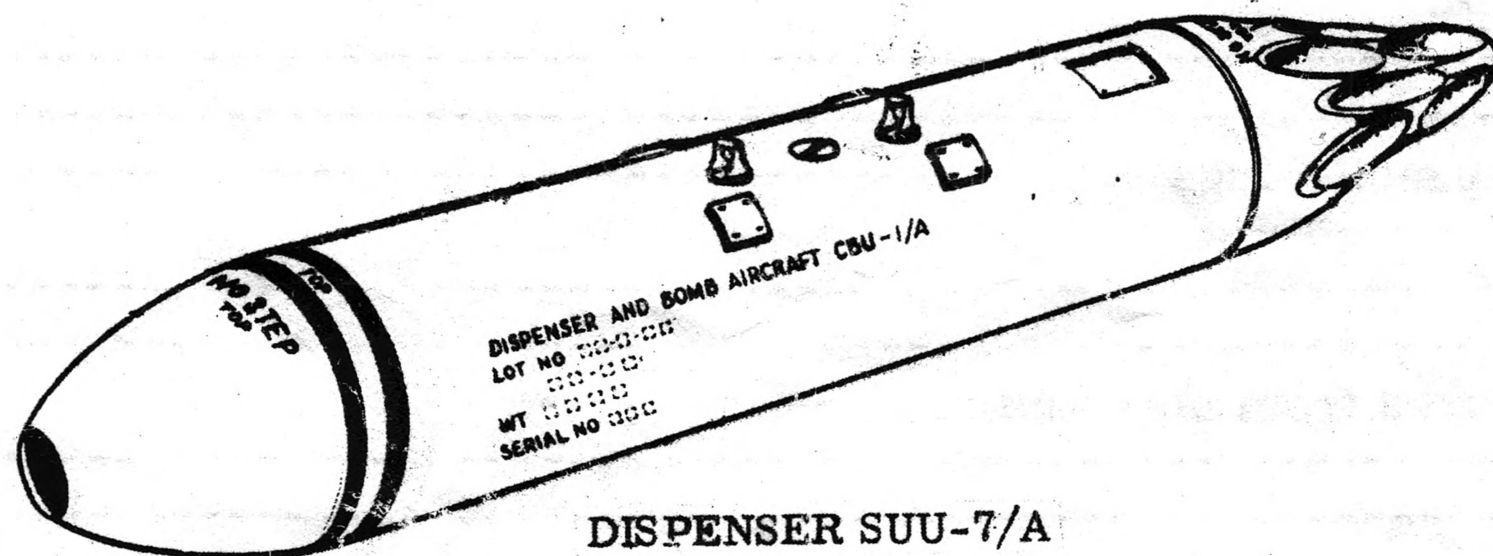
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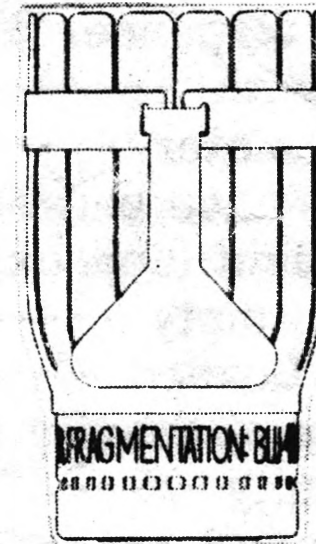
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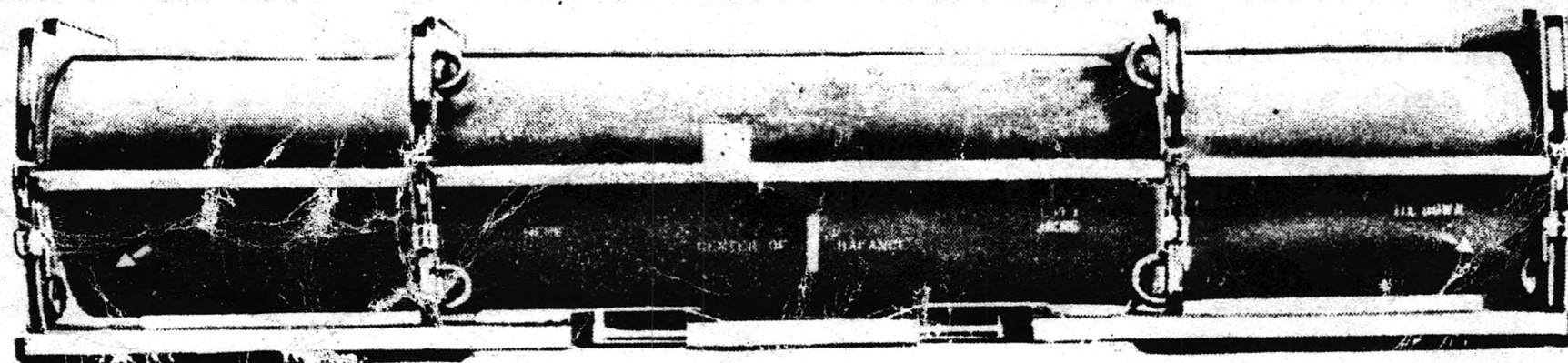
DISPENSER AND BOMB, AIRCRAFT: CBU-1/A



DISPENSER SUU-7/A



BOMB
BLU-4/B



CONTAINER XM468

MU-L2473

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-1/A	-----	1325-735-8155
DISPENSER, BOMB: SUU-7/A	-----	None
BOMB, FRAGMENTATION: BLU-4/B	-----	1325-646-7988
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-1/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-94, F-86, F-100, F-104G, F-105 and Navy aircraft A4 and F8U. It is an antipersonnel-type munition. The dispenser contains 19 thin-walled steel tubes which vary in length and have a capacity of from 22 to 32 bombs depending upon the individual tube length. The dispenser is wired to fire two tubeloads of bombs with each application of the firing button on the pilot's control column. The bomb-dispersion pattern depends upon the speed and altitude of the aircraft and the intervals between depressions of the firing button.

The bomb BLU-4/B is a miniature, anti-personnel-type. It is drag-stabilized by vanes during descent. Upon impact with the terrain, the high-explosive, fragmenting, hemispherical portion is ejected into the air where an attached lanyard activates the explosive charge, producing a large number of small, high velocity fragments.

The CBU munition is stored and transported in the cylindrical shipping and storage container XM468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7/A:

Length -----	118.8 in.
Diameter -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	140 lb
Loaded -----	750 lb

Center of gravity (measured from nose end):

Empty -----	56.5 in.
Loaded -----	61.2 in.

Bomb BLU-4/B:

Length -----	4.92 in.
Diameter (max) -----	2.76 in.
Weight -----	1.18 lb
Number of bombs in dispenser -----	508
Total explosive weight (approx) (508 bombs) -----	89.80 lb

Shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	300 lb
Cube -----	70.75 cu ft

Center of gravity from front end:

Empty -----	66.1 in.
Loaded -----	70.60 in.

Logistics:

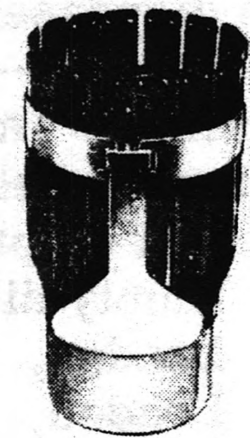
Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Aircraft speed range -----	350 to 550 knots
Bomb pattern dimensions -----	1000 ft x 50 ft

REFERENCES: TM 9-1325-201-12/OP 2973
 TM 9-1325-201-35/OP 3038

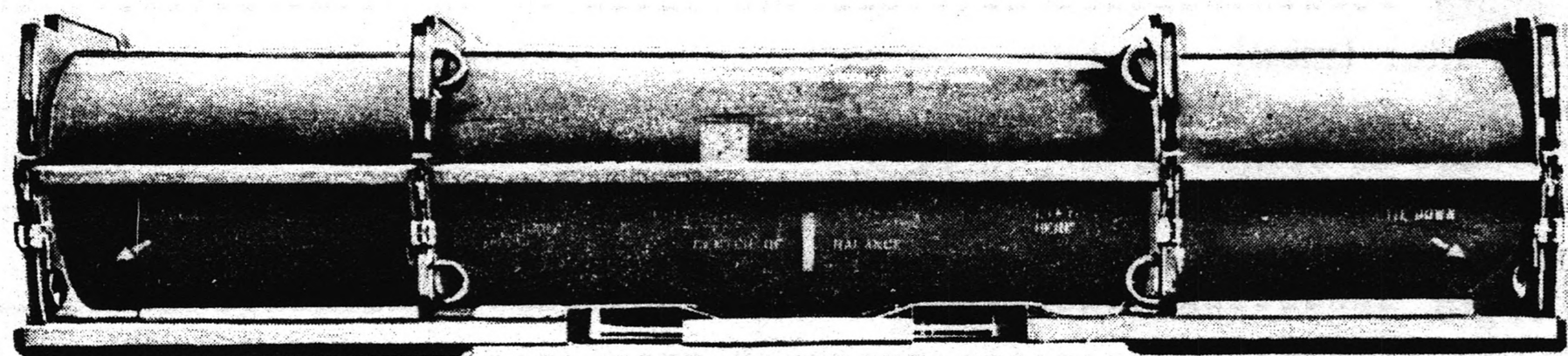
DISPENSER AND BOMB, AIRCRAFT: CBU-1A/A



DISPENSER SUU-7A/A



BOMB BLU-4A/B



CONTAINER M468

MU-L1396

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-1A/A	-----	1325-446-5367
DISPENSER, BOMB: SUU-7A/A	-----	1325-961-4238
BOMB, FRAGMENTATION: BLU-4A/B	-----	1325-446-5368
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-1A/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104G, F-105 and Navy aircraft A4 and F8U. It is an antipersonnel munition. The dispenser has a thin aluminum skin and contains 19 thin-walled, anodized aluminum tubes that are loaded with 509 bombs BLU-4A/B. The dispenser is designed to release one, two, or three tubeloads of bombs with each application of electric current. The choice is made before the dispenser is attached to the aircraft.

The fragmentation bomb BLU-4A/B is a small, antipersonnel bomb. When the bomb is ejected from the dispenser, air pressure lifts off the tab which releases the ring holding the

drag vanes together. The drag vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the ejection portion of the bomb. Upon impact, the fragmenting hemisphere is ejected from the bomb housing and a lanyard which is fastened to both the fragmenting hemisphere and the bomb housing unreels. When the lanyard reaches its full 10-foot length, it initiates the high-explosive charge in the fragmenting hemisphere.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7A/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty dispenser -----	121 lb
Loaded, ready for aircraft attachment -----	752 lb
Loaded, ready for packing in container -----	773 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty dispenser -----	55.2 in.
Loaded dispenser -----	60.96 in.

Bomb BLU-4A/B:

Length -----	4.92 in.
Diameter (max) -----	2.78 in.
Weight -----	1.19 lb
Number of bombs in dispenser -----	509
Total explosive weight (approx) (509 bombs) -----	90.97 lb

Shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,223 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Aircraft speed range -----	350-550 knots

REFERENCES: TM 9-1325-202-12/2/OP 3217/2/TO 11A1-5-8-1/B

TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22

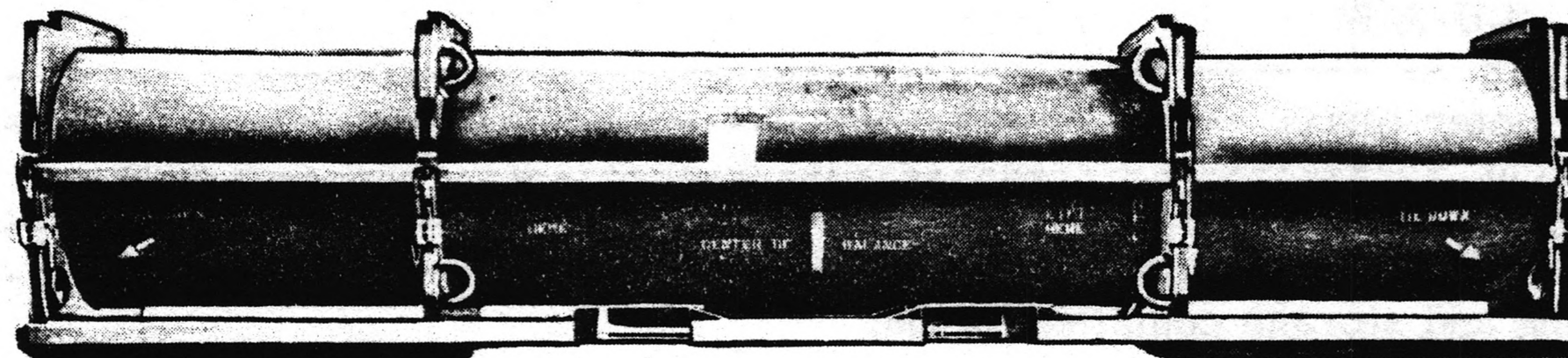
DISPENSER AND BOMB, AIRCRAFT: CBU-2/A



DISPENSER SUU-7A/A



BOMB
BLU-3/B



CONTAINER M468

MU-L1397-A

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-2/A -----	1325-739-1741
DISPENSER, BOMB: SUU-7A/A -----	1325-961-4238
BOMB, FRAGMENTATION: BLU-3/B -----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468 -----	8140-446-5366

GENERAL

The CBU-2/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104, and F-105 and Navy aircraft A-4D and F8U. It is an antimateriel munition and is used against targets such as trucks, parked aircraft, ammunition, fuel tanks, and radar equipment. The dispenser has a thin aluminum skin and contains 19 thin-walled, anodized aluminum tubes, 17 of which are loaded with 360 bombs BLU-3/B. The dispenser is designed to release one, two, three, four, six, or salvo (all at once) tubeloads of bombs with an application of electric current. The choice is made before the dispenser is attached to the aircraft.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact with

surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact with a target detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7A/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	121 lb
Loaded (ready for aircraft attachment) -----	749 lb
Loaded (ready for packing in container) -----	785 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	55.2 in.
Loaded -----	64.8 in.

Bomb BLU-3/B:

Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Number of bombs in dispenser -----	360
Total explosive weight (approx) (360 bombs) -----	129.07 lb

Shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,335 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

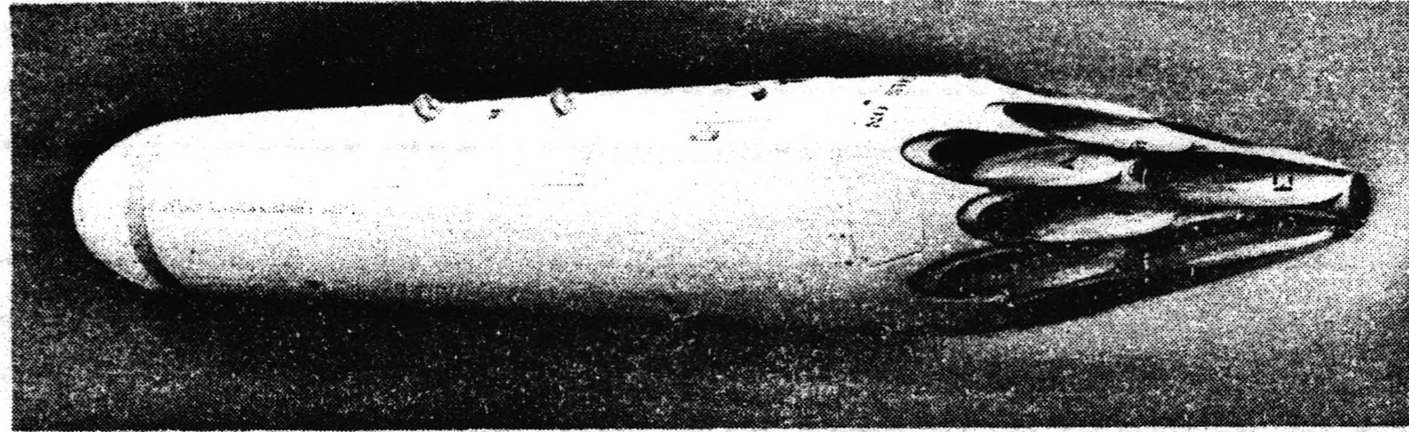
Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

Aircraft speed range -----	350 to 550 knots
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REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22

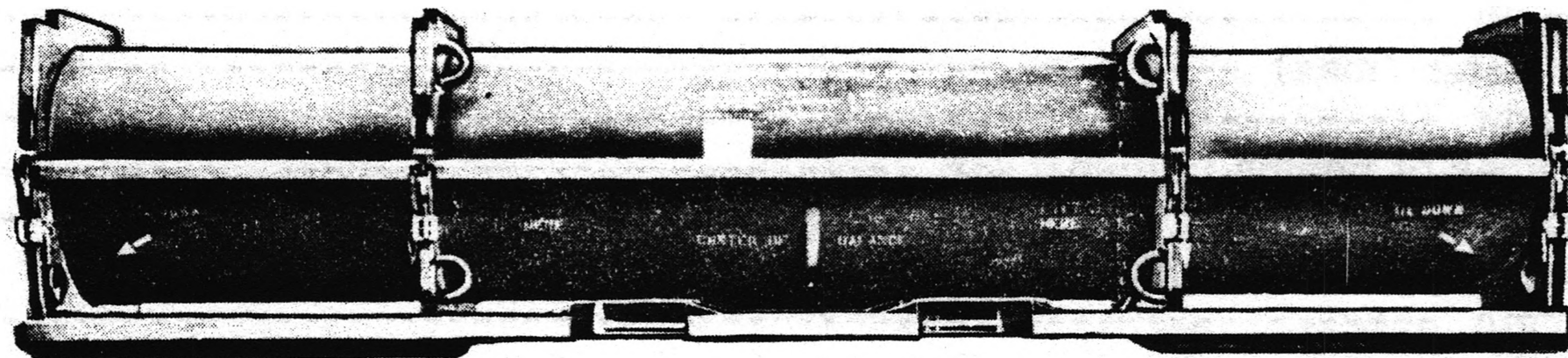
DISPENSER AND BOMB, AIRCRAFT: CBU-2A/A



DISPENSER SUU-7A/A



BOMB
BLU-3/B



CONTAINER M468

MU-L1397-A

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-2A/A	-----	1325-992-7122
DISPENSER, BOMB: SUU-7A/A	-----	1325-961-4238
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-2A/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104, F-105 and Navy aircraft A4D and F8U. It is an antimaterial munition and is used against targets such as trucks, parked aircraft, ammunition, fuel tanks, and radar equipment. The dispenser has a thin aluminum skin and contains 19 thin-walled, anodized aluminum tubes that are loaded with 406 bombs BLU-3/B. The dispenser is designed to release one, two, three, four, six, or salvo (all at once) tubeloads of bombs with an application of electric current. The choice is made before the dispenser is attached to the aircraft.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact with surfaces such as water, mud, soft earth, or any

harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact with a target detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7A/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	121 lb
Loaded, ready for aircraft attachment -----	828 lb
Loaded, ready for packing in container -----	855 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	55.2 in.
Loaded -----	62.2 in.

Bomb BLU-3/B:

Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Number of bombs in dispenser -----	406
Total explosive weight (approx) (406 bombs) -----	143.06 lb

Shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,405 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

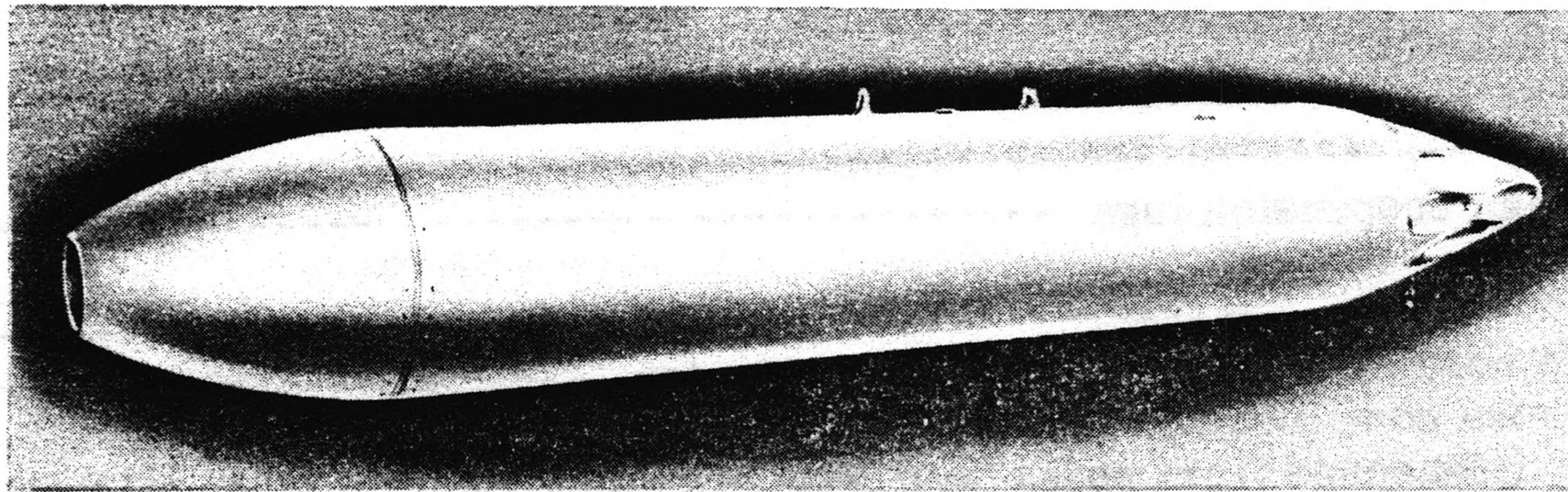
Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

Aircraft speed range ----- 350 to 550 knots

REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22

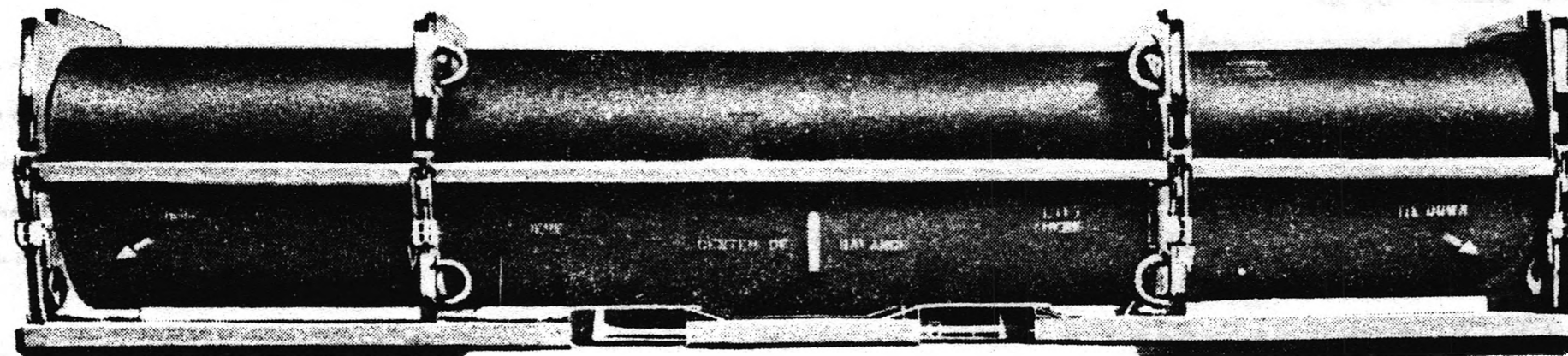
DISPENSER AND BOMB, AIRCRAFT: CBU-2B/A



DISPENSER SUU-7B/A



BOMB
BLU-3/B



CONTAINER M468

MU-L1399-A

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-2B/A	-----	1325-051-2880
DISPENSER, BOMB: SUU-7B/A	-----	1325-872-3163
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-2B/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-85, F-100, F-104, F-105 and Navy aircraft A4D and F8U. It is an antimateriel munition and is used against targets such as tanks, armored cars, armored personnel carriers, and parked aircraft. The dispenser contains 19 aluminum tubes that are loaded with 409 bombs BLU-3/B. The dispenser is designed to release two, four, or six tubeloads of bombs with each application of the pilot's firing button. The choice is made by rotating a manual selector switch on the top of the dispenser to the desired position prior to flight of the aircraft.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact

with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact with a target detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7B/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	128 lb
Loaded w/o nose cone plug and tail cone protector -----	840 lb
Loaded w/nose cone plug and tail cone protector -----	870 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	54.22 in.
Loaded -----	62.5 in.

Bomb BLU-3/B:

Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Number of bombs in dispenser -----	409
Total explosive weight (approx) (409 bombs) -----	144.14 lb

Shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,420 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

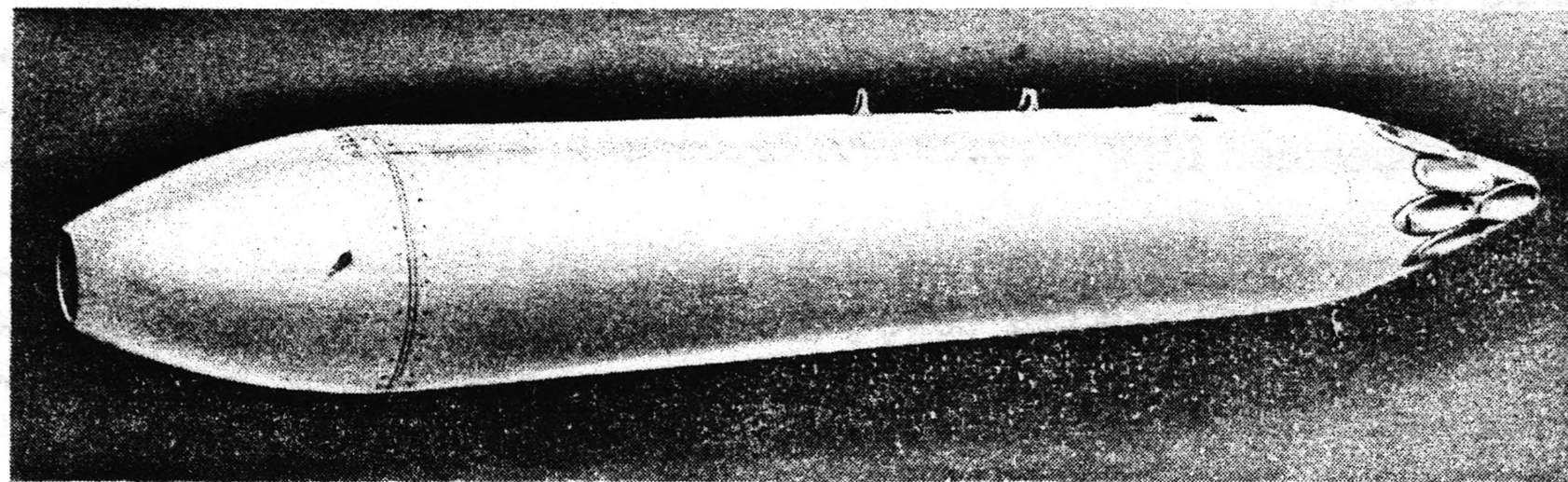
Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

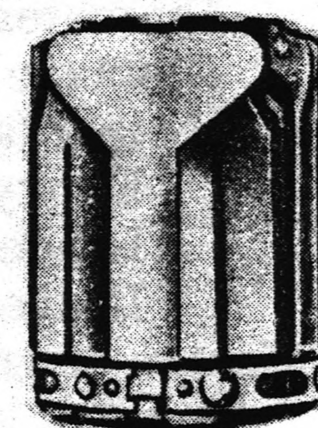
Aircraft speed range ----- 350-550 knots

REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22

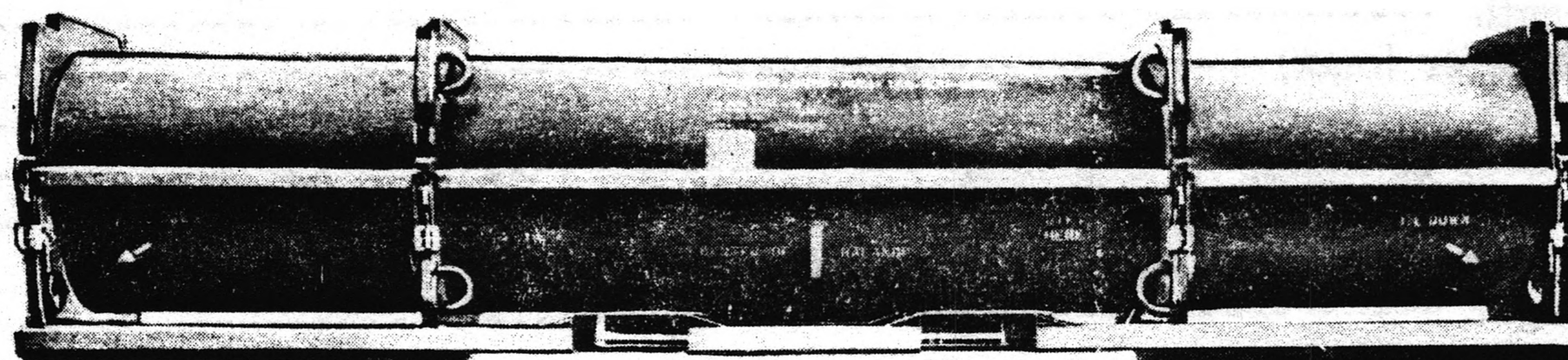
DISPENSER AND BOMB, AIRCRAFT: CBU-2C/A



DISPENSER SUU-7C/A



BOMB
BLU-3/B



CONTAINER M468

MU-L1892

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-2C/A	-----	1325-937-5671
DISPENSER, BOMB: SUU-7C/A	-----	1325-927-1162
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-2C/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-85, F-100, F-104, F-105, and Navy Aircraft A4D and F8U. The dispenser contains 19 aluminum tubes that are loaded with 409 bombs BLU-3/B. Bomb BLU-3/B is an antimateriel munition and is used against targets such as trucks, ammunition, fuel tanks, radar equipment, and parked aircraft. The dispenser is designed to release two, four, or six tubeloads of bombs with each application of the pilot's firing button. In addition, there is also a salvo firing setting on the dispenser. The choice is made by rotating a manual selector switch on the top of the dispenser to the desired position prior to flight of the aircraft.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact

with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high-velocity in a radial pattern. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact with a target detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7C/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	165 lb
Loaded w/o nose cone plug and tail cone protector -----	877 lb
Loaded w/nose cone plug and tail cone protector -----	890 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	61.34 in.
Loaded -----	63.55 in.

Fragmentation bomb BLU-3/B:

Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Number of bombs in dispenser -----	409
Total explosive weight (approx) (409 bombs) -----	144.14 lb

Bomb dispenser shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,420 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

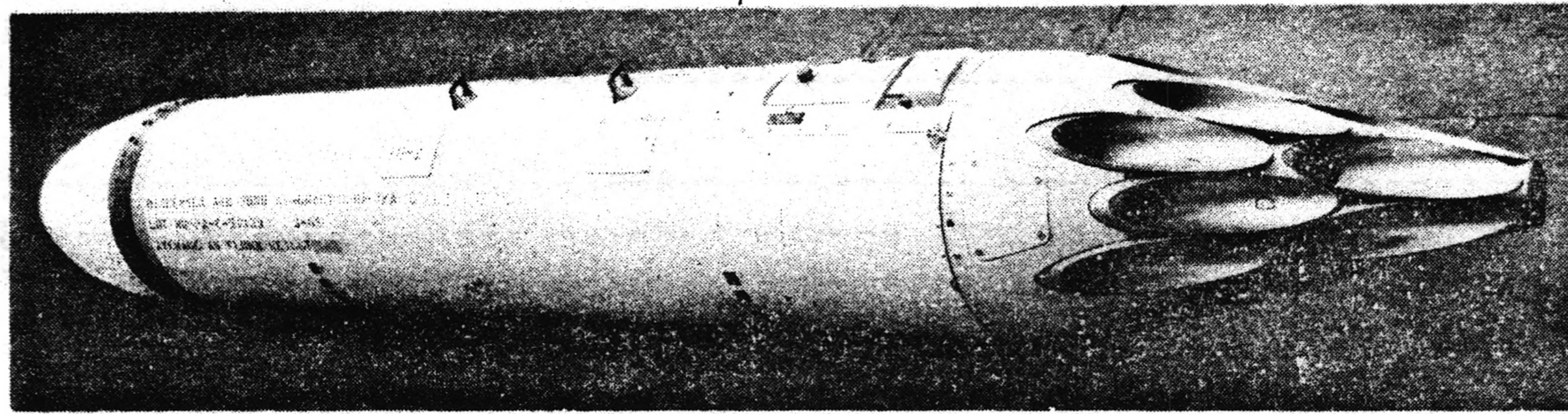
Logistics:

Quantity-distance class:

Air Force -----	5(M)
Army -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Aircraft speed range -----	350-550 knots

REFERENCES: TM 9-1325-202-50/1/TO 11A1-5-1-7

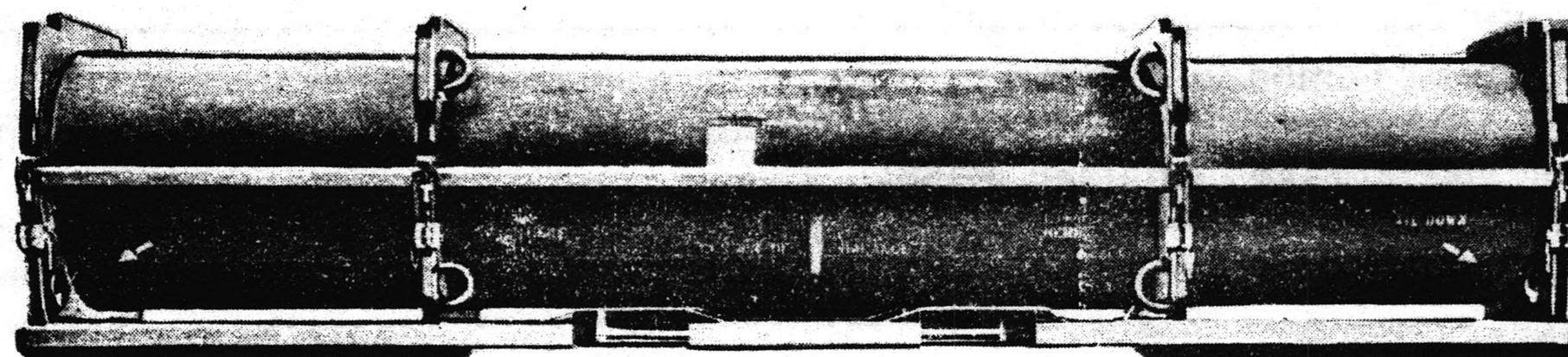
DISPENSER AND BOMB, AIRCRAFT: CBU-3/A



DISPENSER SUU-10/A



BOMB
BLU-7/B



CONTAINER M468

MU-L1400

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-3/A	-----	1325-994-3061
DISPENSER, BOMB: SUU-10/A	-----	1325-871-8521
BOMB, ANTITANK: BLU-7/B	-----	1325-992-7123
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-3/A is designed to be mounted on Air Force aircraft F-100 and F-105 and Navy aircraft F4. It is an antimateriel munition and is used against materiel such as tanks, armored cars, armored personnel carriers, and parked aircraft. The dispenser contains 19 thin-walled, anodized aluminum tubes that are loaded with 371 bombs BLU-7/B. The dispenser is designed to release simultaneously all 19 tubes of bombs with a single application of the pilot's firing button.

The bomb BLU-7/B is a small, parachute-armed-and-stabilized bomb having a shaped charge and integral fuze assembly. When the bomb is ejected from the dispenser, the air stream tears off the retaining clip which per-

mits the retaining strap and parachute protector to fall off. This permits the ribbon parachute, folded within the parachute protector, to open up and function. Upon impact with a solid object such as a tank, inertia of the cap and firing pin, connected together by the spring pin, causes them to move downwards. The firing pin stabs the detonator which initiates the explosive train consisting of the lead cup, booster, and main charge.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-10/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	138 lb
Loaded, ready for aircraft attachment -----	679 lb
Loaded, ready for packing in container -----	717 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	55.2 in.
Loaded -----	60.6 in.

Bomb BLU-7/B:

Length -----	7.86 in.
Diameter (max) -----	2.75 in.
Weight -----	1.40 lb
Number of bombs in dispenser -----	371
Total explosive weight (approx) (371 bombs) -----	222.6 lb

Shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,267 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

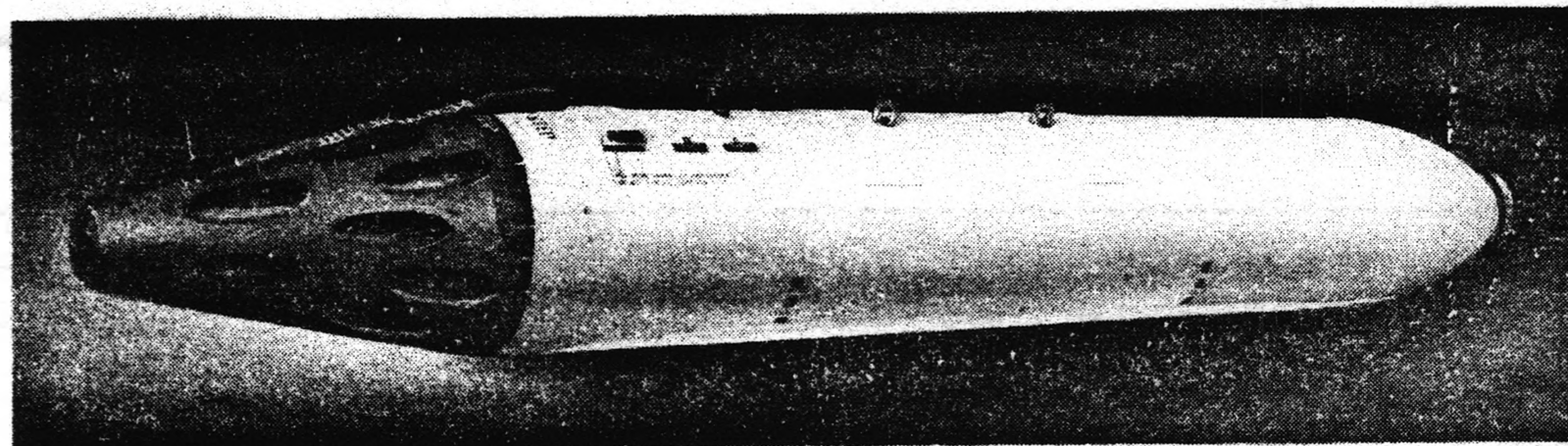
Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

Aircraft speed range -----	350-550 knots
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REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-12/2/OP 3195, Vol. 2/TO 11A1-5-8-1/B
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22
 TM 9-1325-202-35/2/OP 3217, Vol. 2/TO 11A1-5-8-22/B

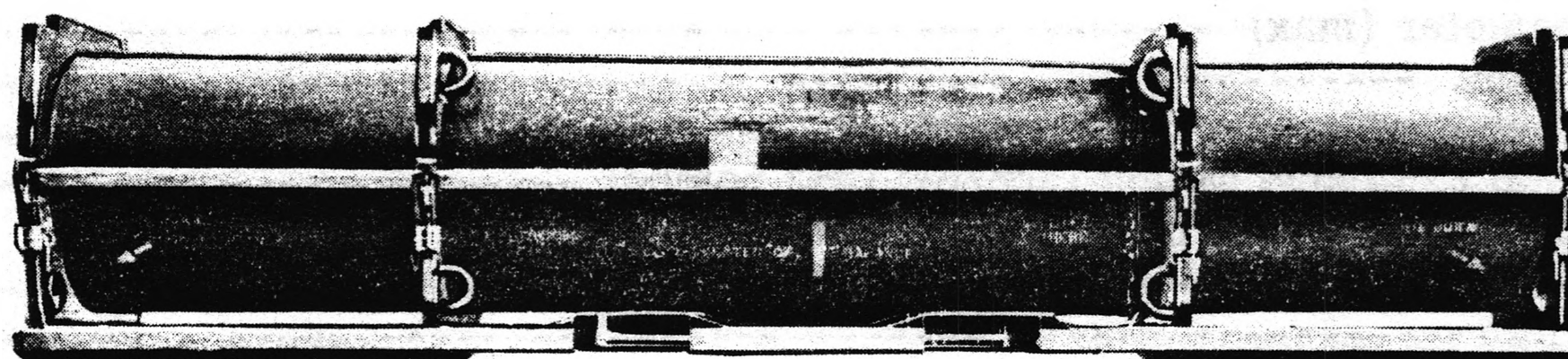
DISPENSER AND BOMB, AIRCRAFT: CBU-3A/A



DISPENSER SUU-10A/A



BOMB
BLU-7A/B



CONTAINER M468

MU-L1401

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-3A/A	-----	1325-868-2631
DISPENSER, BOMB: SUU-10A/A	-----	1325-871-8522
BOMB, ANTITANK: BLU-7A/B	-----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-3A/A is designed to be mounted on Air Force aircraft F-100 and F-105 and Navy aircraft F4. It is an antimateriel munition and is used against materiel such as tanks, armored cars, armored personnel carriers, and parked aircraft. The dispenser contains 19 thin-walled, anodized aluminum tubes that are loaded with 352 antitank bombs BLU-7A/B. The dispenser is designed to release simultaneously all 19 tubeloads of bombs with a single application of the pilot's firing button.

The antitank bomb BLU-7A/B is a small, parachute-armed-and-stabilized bomb having a shaped charge and integral fuze assembly. Upon

impact with a solid object such as a tank, inertia of the firing pin causes it to overcome the creep spring and stab the detonator which initiates the explosive train. When the bomb is ejected from the dispenser, the airstream tears off the retaining clip which permits the retaining strap and both halves of the protector to fall away. This allows the parachute assembly, folded within the protector halves, to open up and function.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-10A/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	138 lb
Loaded, ready for aircraft attachment -----	653 lb
Loaded, ready for packing in container -----	691 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	55.1 in.
Loaded -----	60.4 in.

Bomb BLU-7A/B:

Length -----	8.28 in.
Diameter (max) -----	2.75 in.
Weight -----	1.40 lb
Number of bombs in dispenser -----	352
Total explosive weight (approx) (352 bombs) -----	211.2 lb

Shipping and storage container bomb dispenser M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,251 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

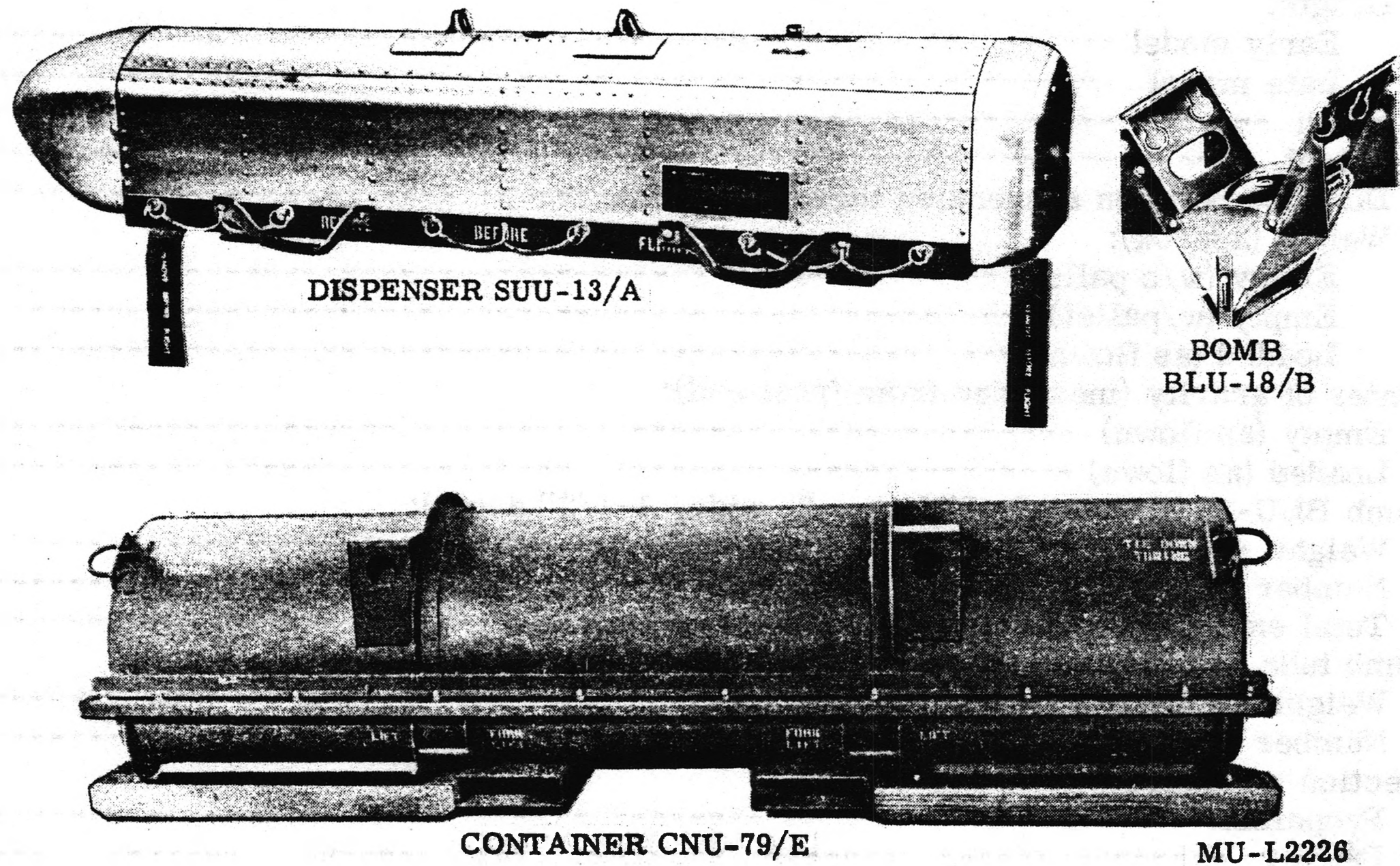
Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

Aircraft speed range -----	350-550 knots
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REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-12/2/OP 3195, Vol. 2/TO 11A1-5-8-1/B
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22
 TM 9-1325-202-35/2/OP 3217, Vol. 2/TO 11A1-5-8-22/B

DISPENSER AND BOMB, AIRCRAFT: CBU-7/A



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-7/A	-----	1325-867-1129
DISPENSER, BOMB: SUU-13/A	-----	1325-788-5305
BOMB, FRAGMENTATION: BLU-18/B	-----	1325-916-2228
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-79/E	-----	8140-867-1130

GENERAL

The CBU-7/A is designed to be mounted on Air Force aircraft F4C, D, and E, F-84, F-86, F-100, F-104, F-105, and F-111A. It is an antipersonnel munition. The dispenser contains 40 vertical, aluminum tube assemblies that are loaded with 1,200 bombs BLU-18/B. The dispenser is designed to release all 40 tubeloads of bombs with a single application of current through an intervalometer. Total release of all bombs is accomplished within a variable time span which is pre-set on the intervalometer before flight.

The bomb BLU-18/B is a small, vane-armed and oriented antipersonnel bomb consisting of two major groups of components, the housing assembly and the grenade assembly. When the bomb stack is ejected from the tube, the ex-

plosive rod assembly functions, and the individual bombs are dispersed. The bomb vanes open, and instant arming occurs. When the bomb impacts the target surface, the yoke drives the firing pin into the primer, which fires the propellant. The explosive delay train ignites the high-explosive RDX causing the bomb sphere to fragment 4-6 feet above the ground.

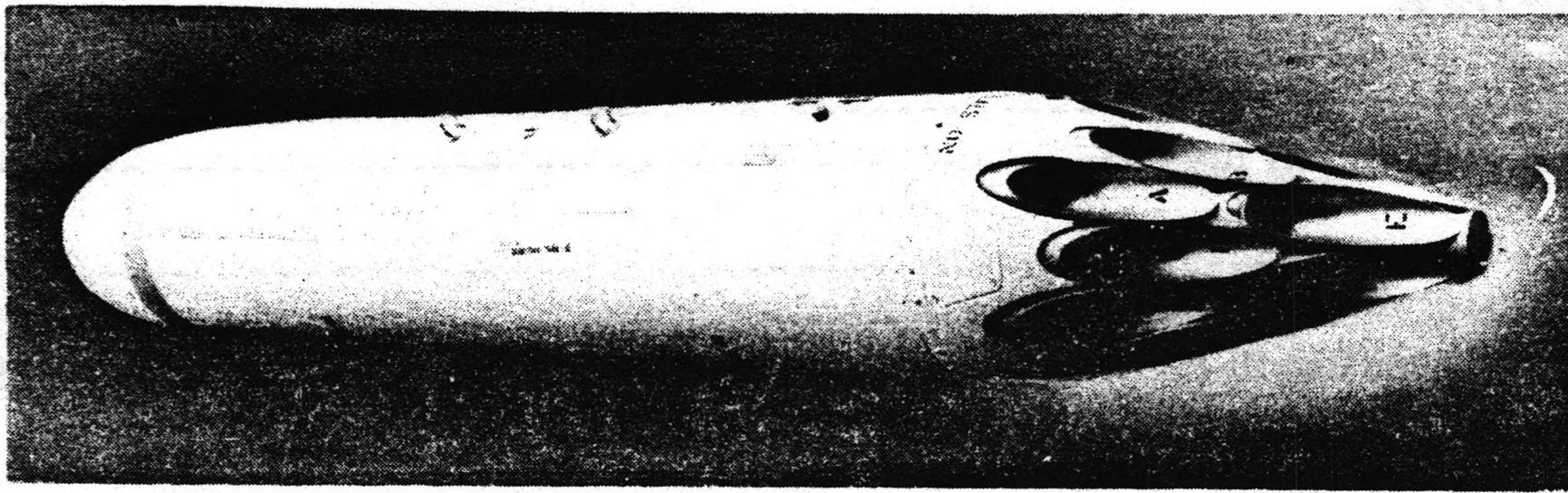
The CBU munition is stored and transported in the steel shipping and storage container CNU-79/E. The cover assembly is secured to the base assembly by 26 quick-acting T-bolts. The cover assembly has four eyes, two at each end for tiedown and towing (on early model container only). The base assembly has four lifting bars mounted on exterior gussets for lifting the loaded container with a sling.

CHARACTERISTICS

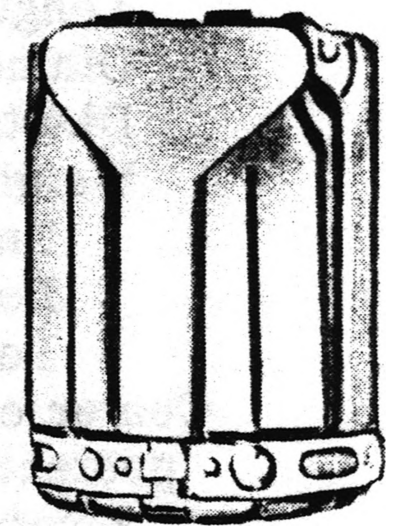
Bomb dispenser SUU-13/A:

Length:	
Early model -----	102 in.
Late model -----	90.375 in.
Width -----	14.75 in.
Height -----	14.438 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty (w/o pallet) -----	117 lb
Empty (w/pallet) -----	165 lb
Loaded (as flown) -----	822 lb
Center of gravity (measured from front end):	
Empty (as flown) -----	53.79 in.
Loaded (as flown) -----	51.6 in.
Bomb BLU-18/B (triangle 2" base, 2" wide, 1-1/2" depth):	
Weight -----	0.48 lb
Number of bombs in dispenser -----	1,200
Total explosive weight (approx) (1200 bombs) -----	58 lb
Bomb tube assembly:	
Weight (loaded) -----	18 lb
Number of bombs -----	30
Ejection cartridge:	
Propellant -----	1.75 grams (M5)
Primer -----	1.60 grains
Explosive delay train -----	0.320 gram
Shipping and storage container CNU-79/E:	
Length:	
Early model -----	116 in.
Late model -----	104 in.
Width -----	31.5 in.
Height -----	31.5 in.
Weight (approx):	
Empty:	
Early model -----	800 lb
Late model -----	675 lb
With loaded dispenser:	
Early model -----	1676 lb
Late model -----	1551 lb
Cube:	
Early model -----	64.6 cu ft
Late model -----	59.7 cu ft
Center of gravity from front end:	
Early model -----	58 in.
Late model -----	56.4 in.
Logistics:	
Quantity-distance class:	
Army -----	7
Air Force -----	5 (M)
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb(s)
Coast Guard classification -----	VII

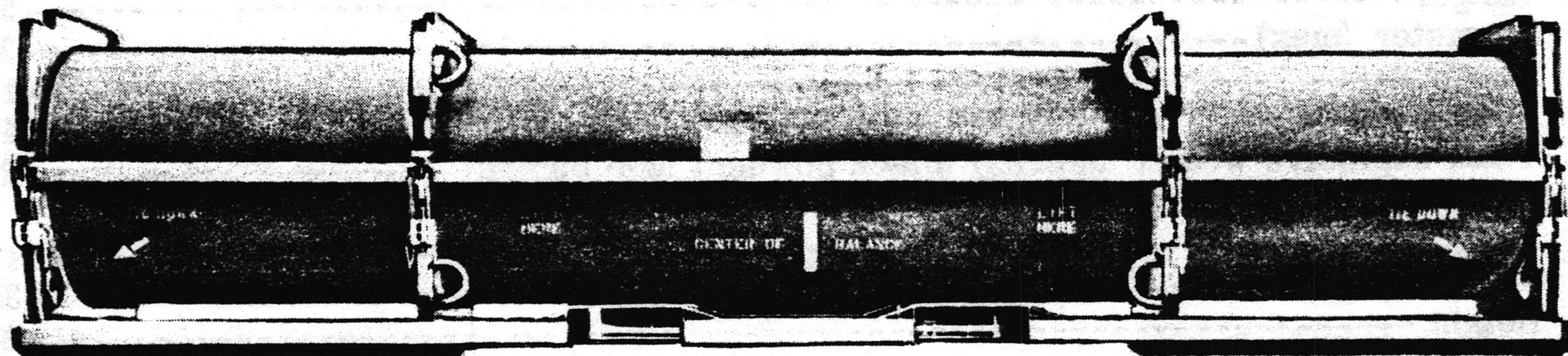
DISPENSER AND BOMB, AIRCRAFT: CBU-8/A



DISPENSER SUU-7A/A



BOMB
BDU-27/B



CONTAINER XM468

MU-L1403

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-8/A-----	1325-961-4237
DISPENSER, BOMB: SUU-7A/A -----	1325-961-4238
BOMB, PRACTICE: BDU-27/B -----	1325-961-4235
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468 -----	8140-446-5366

GENERAL

The CBU-8/A consists of a dispenser SUU-7A/A loaded with 406 practice bombs -DU-27/B. It is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104, and F-105 and Navy aircraft A4 and F8U. The dispenser is designed to release one, two, three, four, six, or salvo (all at once) tubeloads of bombs with an application of electric current. The choice is made before the dispenser is attached to the aircraft.

The practice bomb BDU-27/B is a spotter version of the fragmentation bomb BLU-3/B. The external appearance is basically the same as the bomb BLU-3/B with the revised tab, except that the body is painted torch red with a 3/4" brown band. The body loading assembly

of the BDU-27/B consists of a solid aluminum-alloy body which has two vertical holes drilled to receive two lead slugs for weight purposes, and one horizontal hole loaded with a black powder charge (38 ± 2 grains). When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, arming the bomb and stabilizing it in its fall. Upon striking the ground, the firing pin strikes the detonator in the slide assembly.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7A/A:

Length ----- 118.42 in.
 Diameter (max) ----- 15.6 in.
 Distance between suspension lugs ----- 14 in.

Weight (approx):

Empty ----- 121 lb
 Loaded (ready for aircraft attachment) ----- 825 lb
 Loaded (ready for packing in container) ----- 855 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty ----- 55.2 in.
 Loaded ----- 62.2 in.

Bomb BDU-27/B:

Length ----- 3.75 in.
 Diameter (max) ----- 2.76 in.
 Weight ----- 1.7 lb
 Number of bombs in dispenser ----- 406
 Total explosive weight (approx) (black powder) (406 bombs) ----- 2.2 lb

Shipping and storage container M468:

Length ----- 136 in.
 Width ----- 31 in.
 Height ----- 29 in.
 Weight:
 Empty ----- 550 lb
 With loaded dispenser ----- 1,415 lb
 Cube ----- 70.75 in.
 Center of gravity from front end ----- 66.1 in.

Logistics:

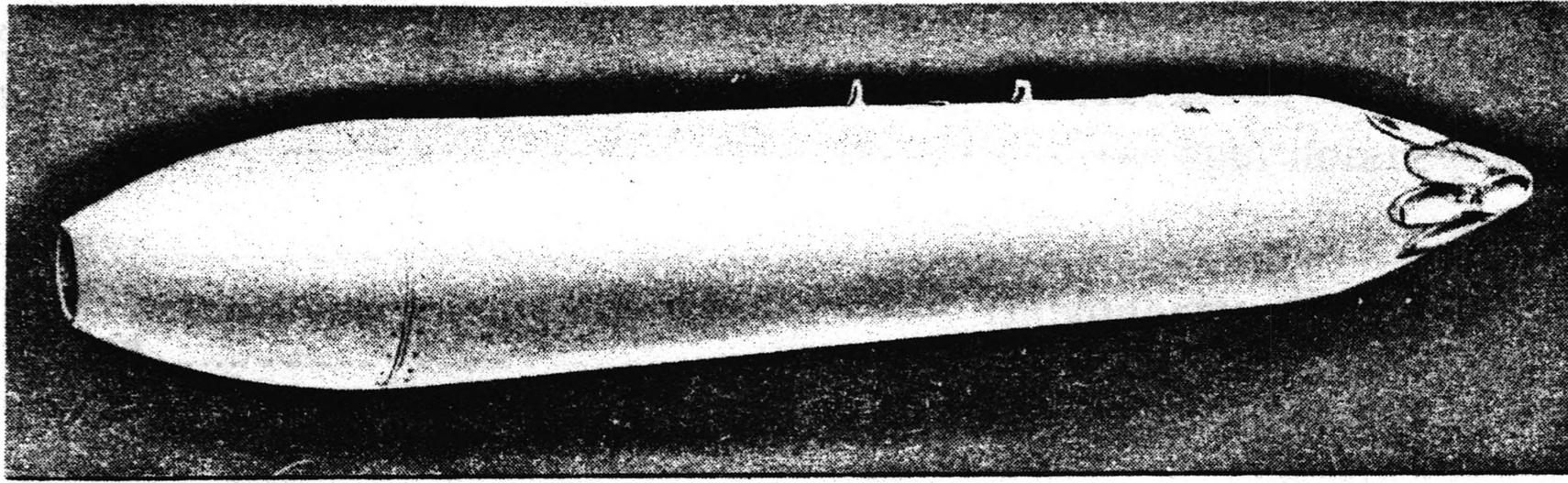
Quantity-distance class ----- 3
 Storage compatibility group ----- E
 DOT shipping class ----- B
 DOT shipping designation ----- Special fireworks,
 handle carefully,
 keep fire away.

Coast Guard classification ----- III

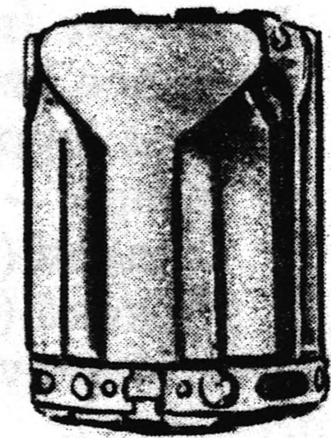
Aircraft speed range ----- 350 to 550 knots
 Bomb pattern dimensions ----- 1200 ft by 50 ft
 (rectangular)

REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22

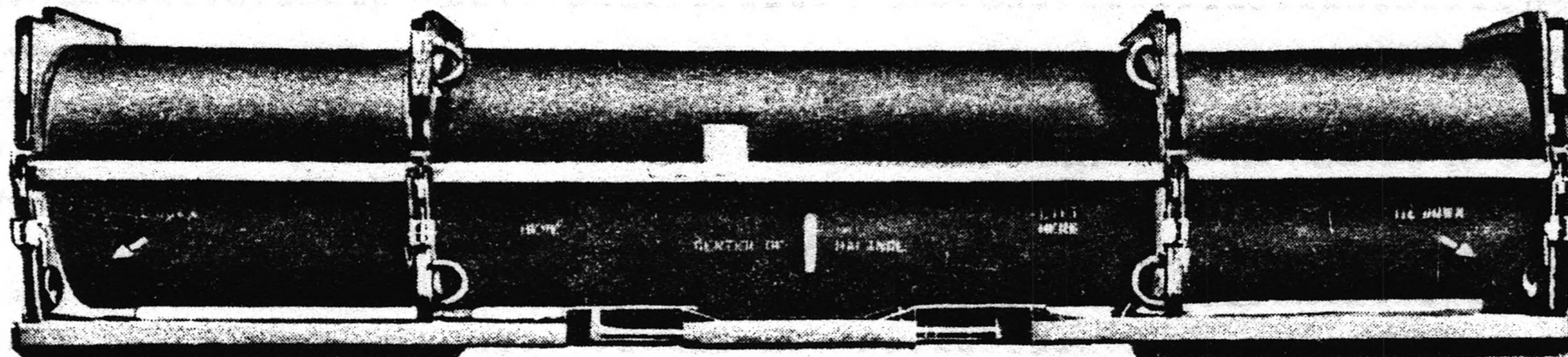
DISPENSER AND BOMB, AIRCRAFT: CBU-8A/A



DISPENSER SUU-7C/A



BOMB
BDU-40/B



CONTAINER M468

MU-L1893

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-8A/A	-----	1325-937-5673
DISPENSER, BOMB: SUU-7C/A	-----	1325-927-1162
BOMB, PRACTICE: BDU-40/B	-----	1325-937-5677
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-8A/A consists of a dispenser SUU-7C/A loaded with 409 practice bombs BDU-40/B. It is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104, F-105, and Navy aircraft A4 and F8U. The dispenser is designed to release two, four, six or salvo tubeloads of bombs with an application of electric current. The choice is made before the dispenser is attached to the aircraft.

The practice bomb BDU-40/B is a spotter version of the fragmentation bomb BLU-3/B. The external appearance is basically the same as the bomb BLU-3/B with the revised tab, except that the body is painted torch red with a 3/4 inch brown band. The body loading assembly of the

BDU-40/B consists of a plastic body which has two vertical holes drilled to receive two lead slugs for weight purposes, and one vertical hole loaded with a shotgun shell. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, arming the bomb and stabilizing it in its fall. Upon striking the ground, the firing pin strikes the detonator in the slide assembly.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7C/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	165 lb
Loaded (ready for aircraft attachment) -----	877 lb
Loaded (ready for packing in container) -----	890 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	61.34 in.
Loaded -----	63.55 in.

Practice bomb BDU-40/B:

Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Number of bombs in dispenser -----	409
Total explosive weight (approx) (409 bombs) -----	2.05 lb

Bomb dispenser shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,415 lb
Cube -----	70.75 in.
Center of gravity from front end -----	66.1 in.

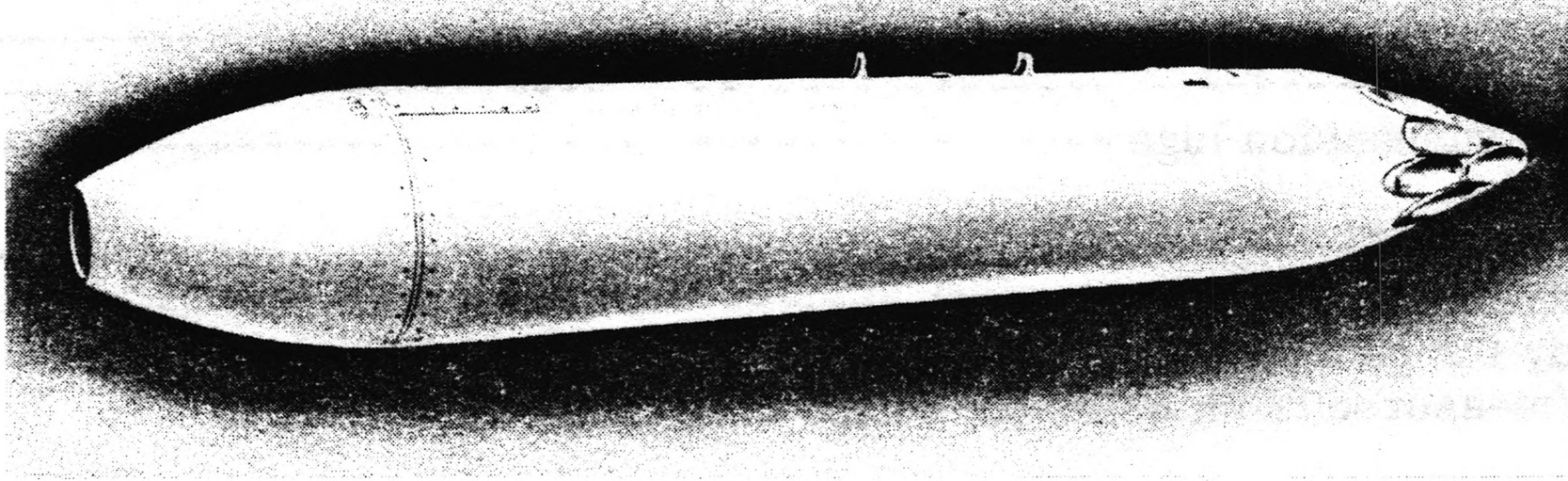
Logistics:

Quantity-distance class -----	1
Storage compatibility group -----	B, E, or N
DOT shipping class -----	B
DOT shipping designation -----	Special fireworks, handle carefully, keep fire away.

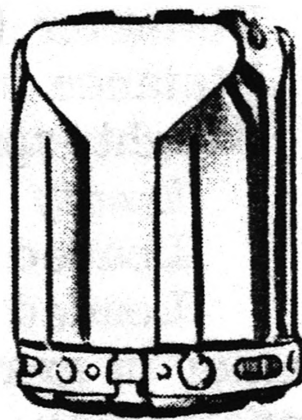
Aircraft speed range -----	350-550 knots
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REFERENCES: TM 9-1325-202-50/1/TO 11A1-5-1-7.

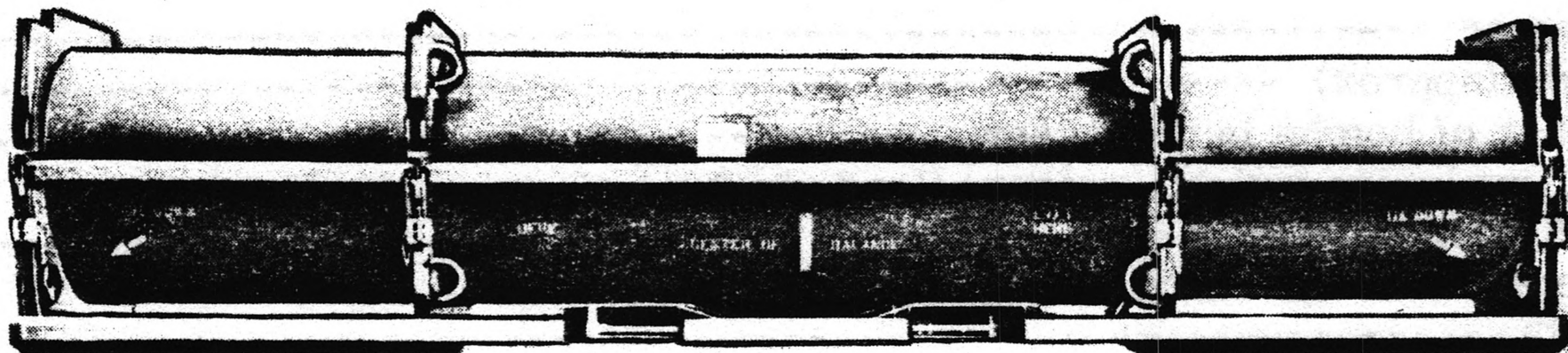
DISPENSER AND BOMB, AIRCRAFT: CBU-9/A



DISPENSER SUU-7A/A



BOMB
BDU-28/B



CONTAINER M468

MU-L1405

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-9/A	-----	1325-961-4236
DISPENSER, BOMB: SUU-7A/A	-----	1325-961-4238
DUMMY BOMB: BDU-28/B	-----	1325-961-4234
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-9/A consists of a dispenser SUU-7A/A loaded with 406 dummy bombs BDU-28/B. It is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104, and F-105 and Navy aircraft A4 and F8U. The dispenser is designed to release one, two, three, four, six, or salvo (all at once) tubeloads of bombs with an application of electric current. The choice is made before the dispenser is attached to the aircraft.

The bomb BDU-28/B, a completely inert item, is a dummy version of the fragmentation bomb BLU-3/B. The external appearance is the same as the BLU-3/B with revised wind tab, except that the body is painted torch red. The body assembly of the BDU-28/B consists of a cast-

aluminum shell into which is threaded a solid aluminum-alloy base. The fuze assembly consists only of a cup and firing spring. When the BDU-28/B is ejected from the dispenser, air pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall. Since the bomb does not contain explosives, it will not detonate upon impact with the target.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7A/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	121 lb
Loaded (ready for aircraft attachment) -----	828 lb
Loaded (ready for packing in container) -----	855 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	55.2 in.
Loaded -----	62.2 in.

Bomb BDU-28/B:

Length -----	3.75 in.
Diameter -----	2.75 in.
Weight (approx) -----	1.73 lb
Number of bombs in dispenser -----	406
Total explosive weight (approx) (lead styphnate in explosive detents) (406 bombs) -----	14.8 grains

Shipping and storage container M468:

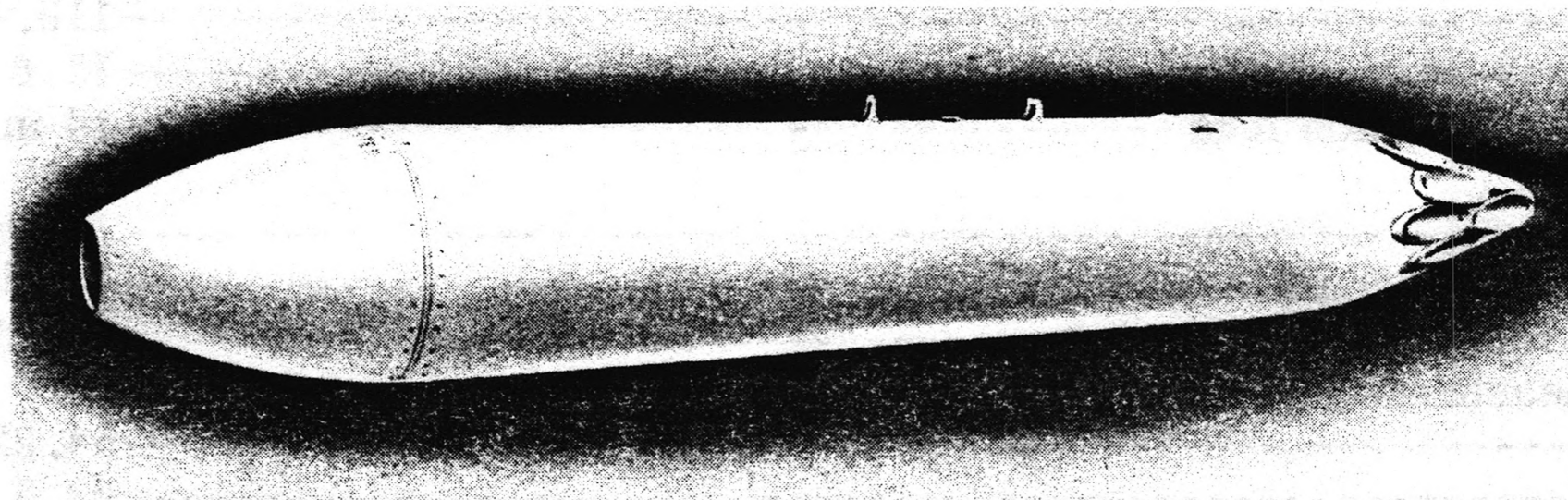
Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,415 lb
Cube -----	70.75 in.
Center of gravity from front end -----	66.1 in.

Logistics:

Quantity-distance class -----	1
Storage compatibility group (Army and Air Force) -----	B, E, or N
DOT shipping class -----	Exempt
DOT shipping designation -----	Ammunition non-explosive
Coast Guard classification -----	I
Aircraft speed range -----	350 to 550 knots
Bomb pattern dimensions -----	1200 ft by 50 ft (rectangular)

REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22

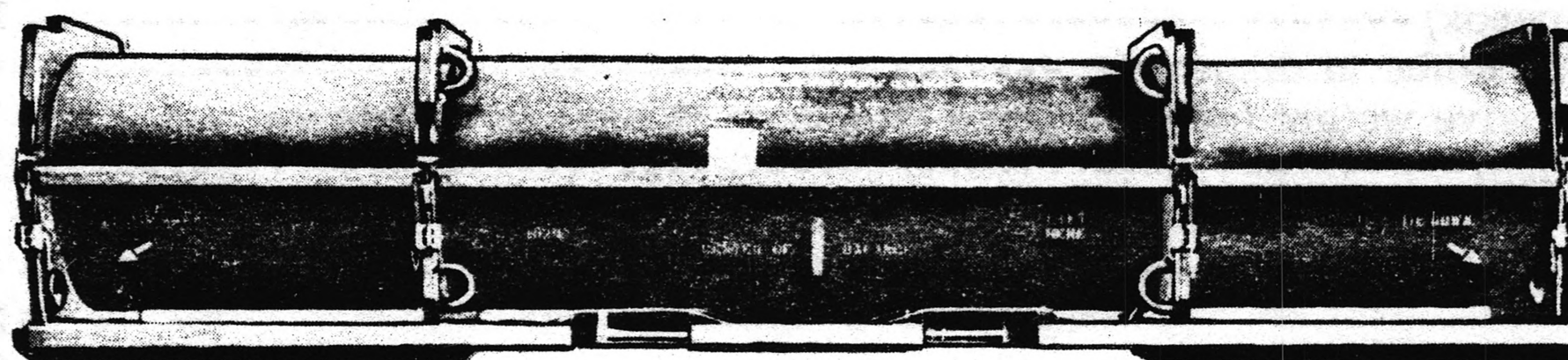
DISPENSER AND BOMB, AIRCRAFT: CBU-9A/A



DISPENSER SUU-7B/A



BOMB
BDU-28/B



CONTAINER M468

MU-L1404

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-9A/A	-----	1325-763-0109
DISPENSER, BOMB: SUU-7B/A	-----	1325-872-3163
DUMMY BOMB: BDU-28/B	-----	1325-961-4234
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-9A/A consists of a dispenser SUU-7B/A loaded with 409 dummy bombs BDU-28/B. It is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-85, F-100, F-104, and F-105 and Navy aircraft A4D and F8U. The dispenser is designed to release two, four, or six tubeloads of bombs with each application of the pilot's firing button. The choice is made by rotating a manual selector switch on the top of the dispenser to the desired position prior to flight of the aircraft.

The bomb BDU-28/B, a completely inert item, is a dummy version of the fragmentation bomb BLU-3/B. The external appearance is the same as the BLU-3/B with revised wind tab, except that the body is painted torch red. The body

assembly of the BDU-28/B consists of a cast-aluminum shell into which is threaded a solid aluminum-alloy base. The fuze assembly consists only of a cup and firing spring. When the BDU-28/B is ejected from the dispenser, air pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall. Since the bomb does not contain explosives, it will not detonate upon impact with the target.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7B/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	128 lb
Loaded (ready for aircraft attachment) -----	840 lb
Loaded (ready for packing in container) -----	870 lb

Center of gravity (measured from nose):

Empty -----	54.22 in.
Loaded -----	62.5 in.

Bomb BDU-28/B:

Length -----	3.75 in.
Diameter -----	2.75 in.
Weight (approx) -----	1.73 lb
Number of bombs in dispenser -----	409
Total explosive weight (approx) (lead styphnate in explosive detents (409 bombs) -----)	
	14.8 grains

Shipping and storage container M468:

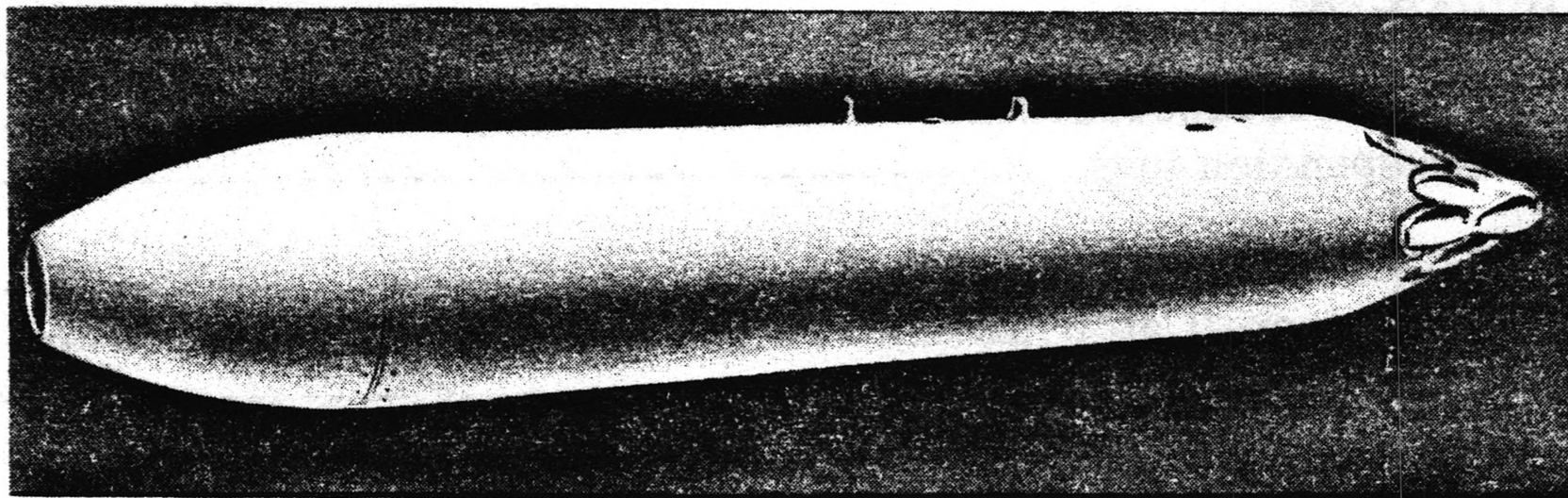
Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,430 lb
Cube -----	70.75 in.
Center of gravity from front end -----	66.1 in.

Logistics:

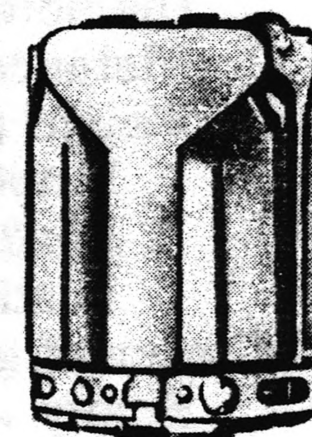
Quantity-distance class -----	1
Storage compatibility group (Army and Air Force) -----	B, E, or N
DOT shipping class -----	Exempt
DOT shipping designation -----	Ammunition non- explosive
Coast Guard classification -----	I
Aircraft speed range -----	350 to 550 knots
Bomb pattern dimensions -----	1200 ft by 50 ft (rectangular)

REFERENCES: TM 9-1325-202-12/1/OP 3195, Vol. 1/TO 11A1-5-8-1
 TM 9-1325-202-35/1/OP 3217, Vol. 1/TO 11A1-5-8-22

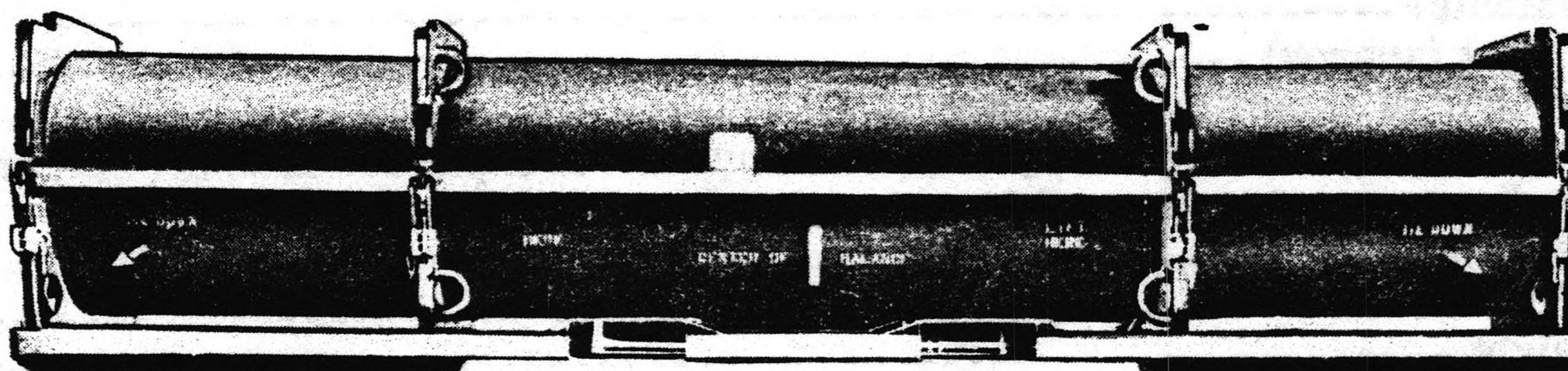
DISPENSER AND BOMB, AIRCRAFT: CBU-9B/A



DISPENSER SUU-7C/A



BOMB
BDU-28/B



CONTAINER M468

MU-L1894

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-9B/A	-----1325-937-5675
DISPENSER, BOMB: SUU-7C/A	-----1325-927-1162
DUMMY BOMB: BDU-28/B	-----1325-961-4234
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----8140-446-5366

GENERAL

The CBU-9B/A consists of a dispenser SUU-7C/A loaded with 409 dummy bombs BDU-28/B. It is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-85, F-100, F-104, F-105, and Navy aircraft A4D and F8U. The dispenser is designed to release two, four, or six tubeloads of bombs with each application of the pilot's firing button. In addition, there is also a salvo firing on the dispenser. The choice is made by rotating a manual selector switch on the top of the dispenser to the desired position prior to flight of the aircraft.

The bomb BDU-28/B, a completely inert item, is a dummy version of the fragmentation bomb BLU-3/B. The external appearance is the same as the BLU-3/B with revised wind tab, except that the body is painted torch red.

The body assembly of the BDU-28/B consists of a cast-aluminum shell into which is threaded a solid aluminum-alloy base. The fuze assembly consists only of a cup and firing spring. When the BDU-28/B is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall. Since the bomb does not contain explosives, it will not detonate upon impact with the target.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7C/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	165 lbs
Loaded (ready for aircraft attachment) -----	877 lbs
Loaded (ready for packing in container) -----	890 lbs

Center of gravity (measured from nose):

Empty -----	61.34 in.
Loaded -----	63.55 in.

Dummy bomb BDU-28/B:

Length -----	3.75 in.
Diameter -----	2.75 in.
Weight (approx) -----	1.73 lbs
Number of bombs in dispenser -----	409
Total explosive weight (approx) (lead styphnate in explosive detents (409 bombs) --	14.8 grains

Bomb dispenser shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lbs
With loaded dispenser -----	1,430 lbs
Cube -----	70.75 in.
Center of gravity from front end -----	66.1 in.

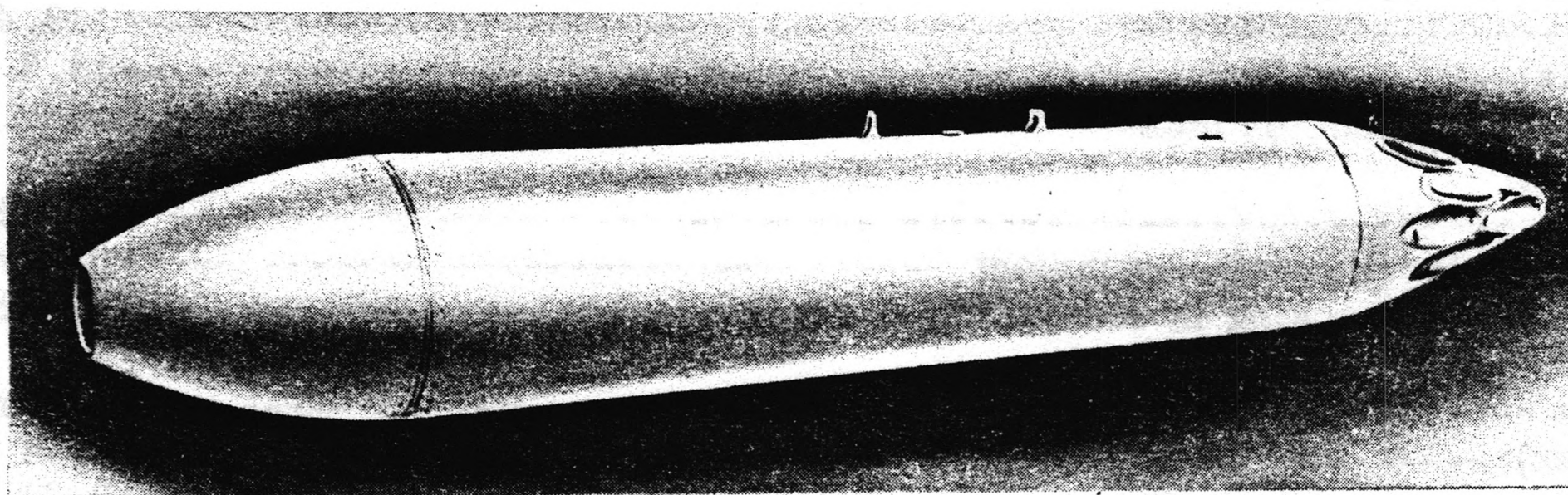
Logistics:

Quantity-distance class -----	1
Storage compatibility group -----	B, E, or N
DOT shipping class -----	Exempt
DOT shipping designation -----	Ammunition non-explosive

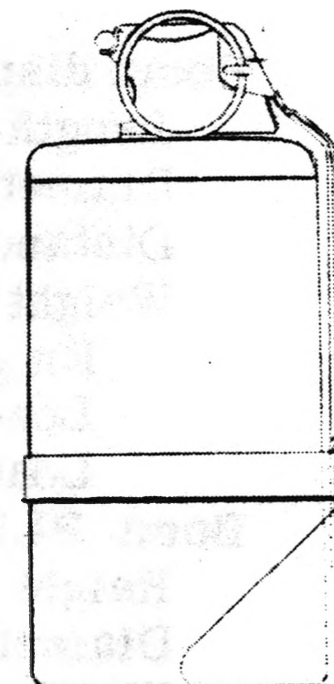
Aircraft speed range -----	350-550 knots
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REFERENCES: TM 9-1325-202-50/1/TO 11A1-5-1-7

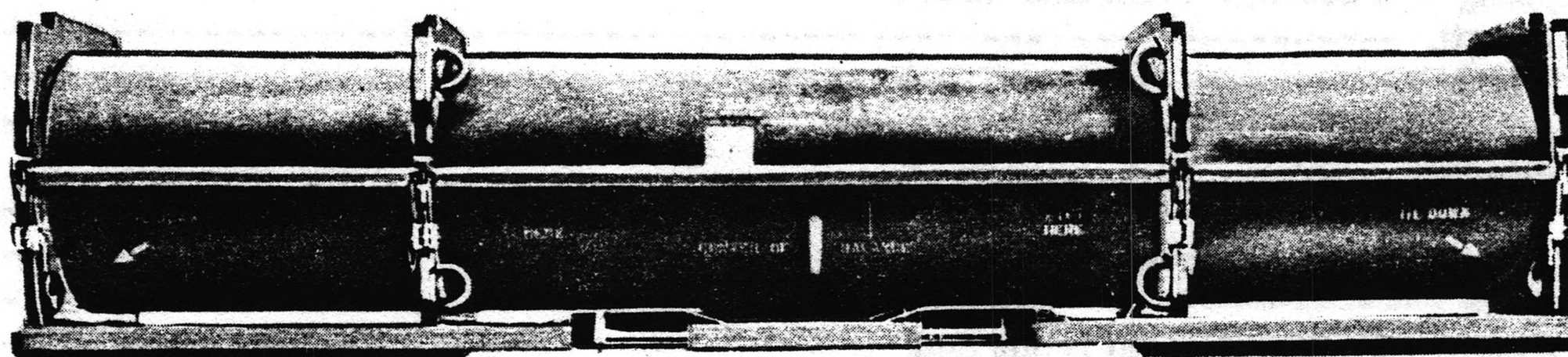
DISPENSER AND BOMB, AIRCRAFT: CBU-12/A



DISPENSER SUU-7B/A



BOMB
BLU-17/B



CONTAINER M468

MU-L1406

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-12/A	-----	1325-900-8590
DISPENSER, BOMB: SUU-7B/A	-----	1325-872-3163
BOMB, SMOKE: BLU-17/B	-----	1325-900-8591
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-12/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104, F-105 and Navy aircraft A4D and F8U. It is a white phosphorus smoke-producing munition. The dispenser contains 19 thin-walled, anodized aluminum tubes. Sixteen tubes are loaded with 213 smoke bombs BLU-17/B. Tubes A, B, and C are empty. The dispenser is designed to release two, four, or six tubeloads of bombs with each application of the pilot's firing button. The choice is made by rotating a manual selector switch on the top of the dispenser to the desired position prior to flight of the aircraft.

The smoke bomb BLU-17/B is a small, incendiary smoke (WP) bomb that detonates above

the ground. Upon detonation, the bomb scatters particles of steel and dense white phosphorus smoke over a 35-yard-radius area. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the lever to the bomb body. As the lever moves outward, it releases pressure on the spring-actuated striker which rotates about a hinge pin and strikes the primer. The primer ignites the delay charge which, after a delay of 4 to 5 seconds, explodes the burster.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7B/A:

Length-----	118.42 in.
Diameter (max)-----	15.6 in.
Distance between suspension lugs-----	14 in.
Weight (approx):	
Empty -----	128 lb
Loaded, ready for aircraft attachment -----	620 lb
Loaded, ready for packing in container -----	768 lb

Bomb BLU-17/B:

Height w/fuze -----	5.7 in.
Diameter (max) -----	2.74 in.
Weight w/fuze -----	2.31 lb
Number of bombs in dispenser -----	213
Total explosive weight (approx) (213 bombs) -----	234.3 lb

Shipping and storage container M468:

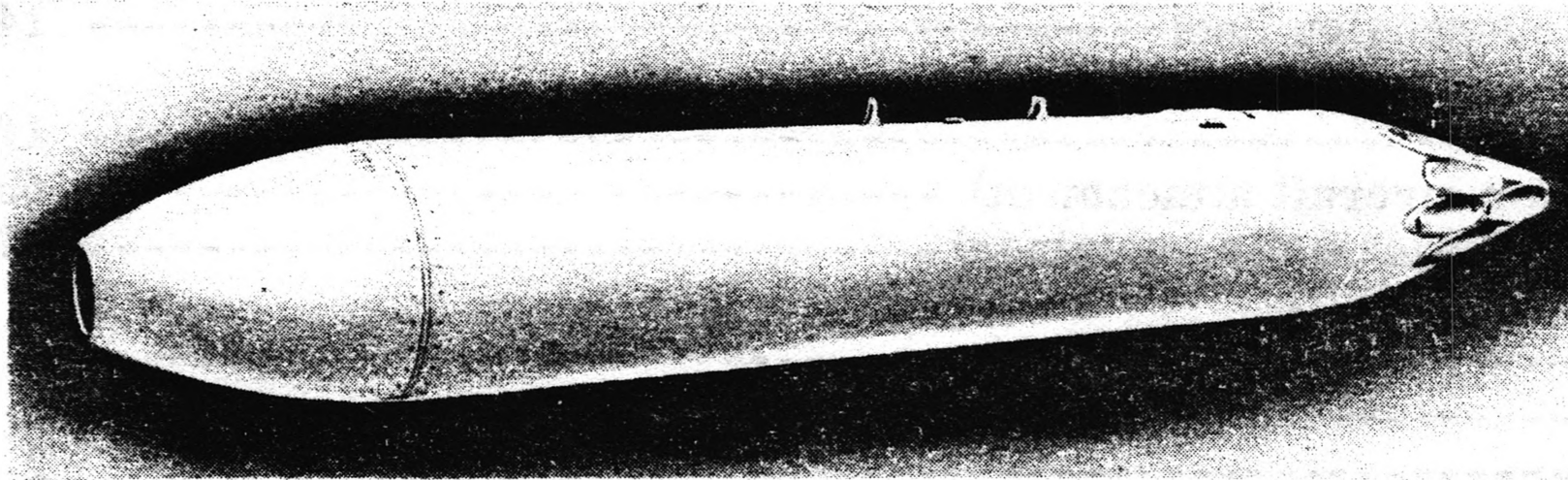
Length -----	136 in.
Width-----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1,328 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

Logistics:

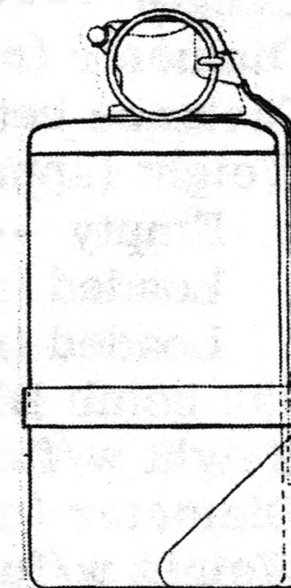
Quantity-distance class -----	5
Storage compatibility group (Army and Air Force) -----	A
Chemical group-----	C
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb(s) (White Phosphorus)
Coast Guard classification -----	II-D
Aircraft speed range-----	350 to 550 knots

REFERENCES: TM 9-1325-208-15/TO 11A1-5-16-2

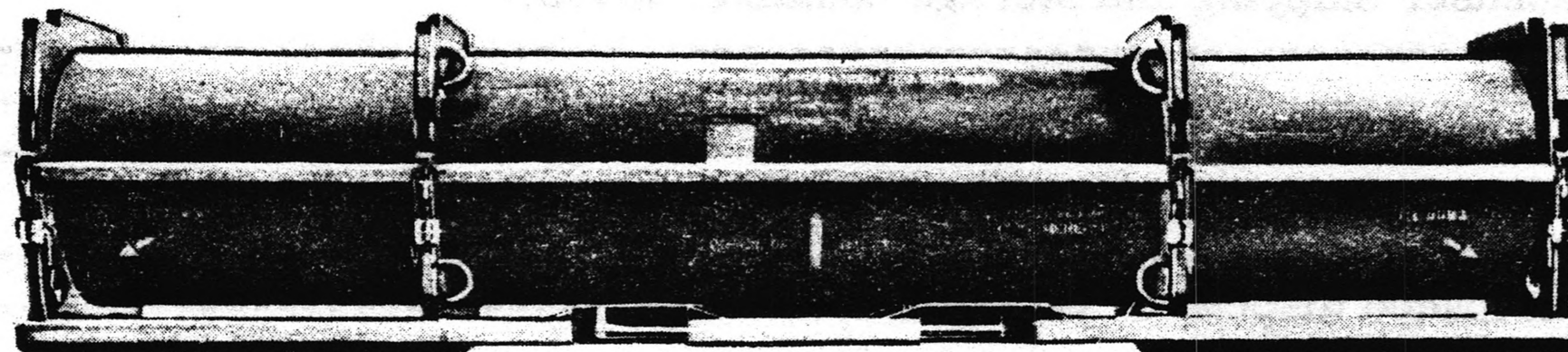
DISPENSER AND BOMB, AIRCRAFT: CBU-12A/A



DISPENSER SUU-7C/A



BOMB
BLU-17/B



CONTAINER M468

MU-L1895

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-12A/A	-----1325-087-6404
DISPENSER, BOMB: SUU-7C/A	-----1325-927-1162
BOMB, SMOKE: BLU-17/B	-----1325-900-8591
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----8140-446-5366

GENERAL

The CBU-12A/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-86, F-100, F-104, F-105, and Navy aircraft A4D and F8U. It is a white phosphorus smoke-producing munition. The dispenser contains 19 thin-walled, anodized aluminum tubes. Sixteen tubes are loaded with 213 smoke bombs BLU-17/B. Tubes A, B, and C are empty. The dispenser is designed to release two, four, or six tubeloads of bombs with each application of the pilot's firing button. In addition, there is also a salvo firing on the dispenser. The choice is made by rotating a manual selector switch on the top of the dispenser to the desired position prior to flight of the aircraft.

The smoke bomb BLU-17/B is a small, incendiary smoke (WP) bomb that detonates above

the ground. Upon detonation, the bomb scatters particles of steel and dense white phosphorus smoke over a 35-year-radius area. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the lever to the bomb body. As the lever moves outward, it releases pressure on the spring-actuated striker which rotates about a hinge pin and strikes the primer. The primer ignites the delay charge which, after a delay of 4 to 5 seconds, explodes the burster.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7C/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	165 lbs
Loaded (ready for aircraft attachment) -----	657 lbs
Loaded (ready for packing in container) -----	670 lbs

Smoke bomb BLU-17/B:

Height w/fuze -----	5.7 in.
Diameter (max) -----	2.74 in.
Weight w/fuze -----	2.31 lbs
Number of bombs in dispenser -----	213
Total explosive weight (approx) (213 bombs) -----	234.3 lbs

Bomb dispenser shipping and storage container M468:

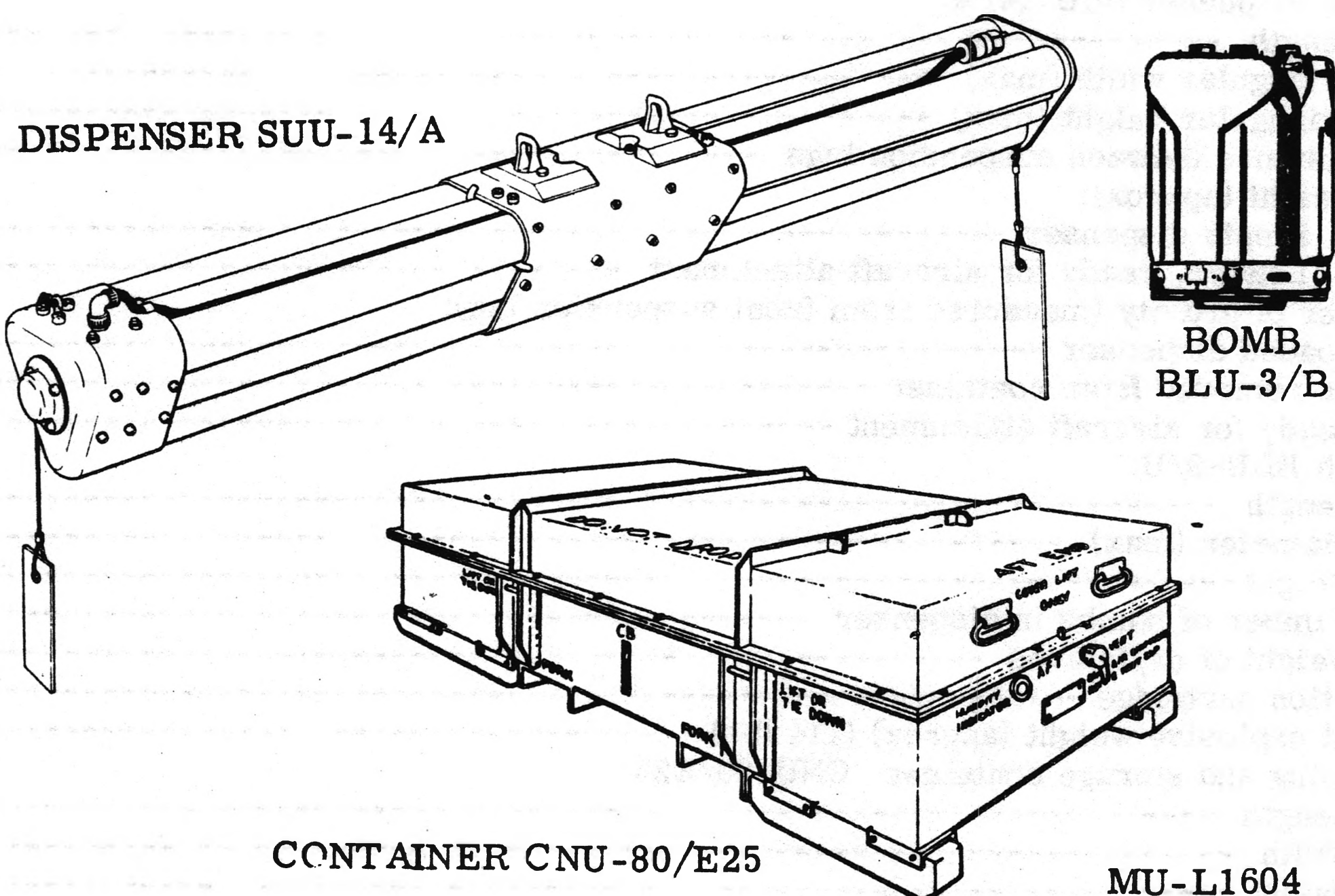
Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lbs
With loaded dispenser -----	1,328 lbs
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

Logistics:

Quantity-distance class -----	5
Storage compatibility group -----	A
Chemical group -----	C
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb(s) (White Phosphorus)
Coast Guard classification -----	II-D
Aircraft speed range -----	350 to 550 knots

REFERENCES: TM 9-1325-202-50/1/TO 11A1-5-1-7

DISPENSER AND BOMB, AIRCRAFT: CBU-14/A



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-14/A	-----	1325-867-5399
DISPENSER, BOMB: SUU-14/A	-----	1325-904-9384
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-80/E25	-----	8140-867-5398

GENERAL

The CBU-14/A is designed to be mounted on Air Force aircraft B-26, T-28, A-1E, A-1H, O2-A, A-37, and OV-10/A. It is an antimatériel munition and is used against materiel such as tanks, armored cars, armored personnel carriers, and parked aircraft. The dispenser contains six anodized-aluminum tubes that are loaded with a total of 114 fragmentation bombs BLU-3/B. The dispenser is designed to be used with adapters (except for A-26, O2-A, A-37, and OV-10/A aircraft) to provide single-tube release of bombs with each application of the firing button, or for rapid ripple ejection of all six tubes by keeping the firing button depressed.

The fragmentation bomb BLU-3/B is a small, antimatériel bomb that detonates upon impact

with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb is ejected from the dispenser, air-pressure lifts off the spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact with a target detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

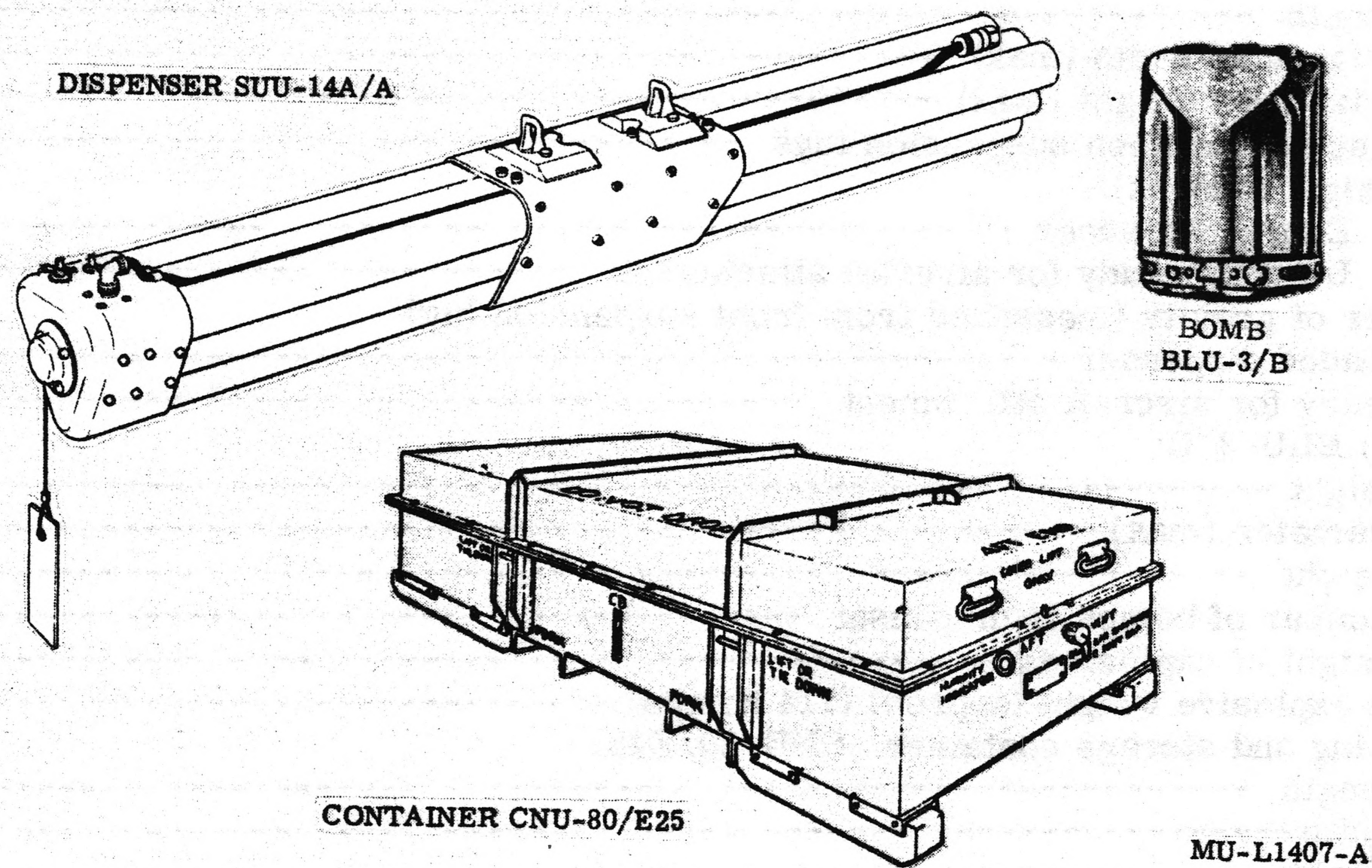
The CBU munition is stored and transported in the steel shipping and storage container CNU-80/E25. The container, which is rectangular in shape, contains two loaded dispensers. A humidity indicator and a vent are mounted at the aft end.

CHARACTERISTICS

Bomb dispenser SUU-14/A:	
Length -----	81.31 in.
Triangular width (max) -----	9.38 in.
Triangular height (max) -----	11.28 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty dispenser -----	50 lb
Loaded, ready for aircraft attachment -----	250 lb
Center of gravity (measured from front suspension lug):	
Loaded dispenser -----	1.2 in.
As removed from container -----	7.0 in.
Ready for aircraft attachment -----	7.0 in.
Bomb BLU-3/B:	
Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Number of bombs in dispenser -----	114
Weight of explosives -----	0.352 lb
Ejection cartridge -----	0.5 lb
Total explosive weight (approx) (114 lbs) -----	40.25 lb
Shipping and storage container CNU-80/E25:	
Length -----	94.39 in.
Width -----	34.15 in.
Height -----	24.25 in.
Weight:	
Empty -----	625 lb
With loaded dispensers -----	1,139 lb
Cube -----	45.5 cu ft
Center of gravity from front end -----	47.20 in.
Logistics:	
Quantity-distance class:	
Army -----	7
Air Force -----	5(M)
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	Explosives A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Aircraft speed range -----	100-250 knots
Bomb pattern dimensions -----	Single tube ejection: 350 ft long by 35 ft wide - Ripple ejection: 350 ft long by 75 ft wide.

REFERENCES: TM 9-1325-209-50 (TO 11A1-5-17-7)

DISPENSER AND BOMB, AIRCRAFT: CBU-14A/A



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-14A/A	-----	1325-925-4444
DISPENSER, BOMB: SUU-14A/A	-----	1325-962-1119
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-80/E25	-----	8140-867-5398

GENERAL

The CBU-14A/A is designed to be mounted on Air Force aircraft A-1E, A-1H, B-26, T-28, O2-A, A-37, and OV-10/A aircraft. It is an antimateriel munition and is used against materiel such as tanks, armored cars, armored personnel carriers, and parked aircraft. The dispenser contains six anodized-aluminum tubes that are loaded with a total of 114 fragmentation bombs BLU-3/B. The dispenser is designed for single-tube release of bombs with each application of the firing button, or for rapid ripple ejection of all six tubes by keeping the firing button depressed.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb

is ejected from the dispenser, air-pressure lifts off the apring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact with a target detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

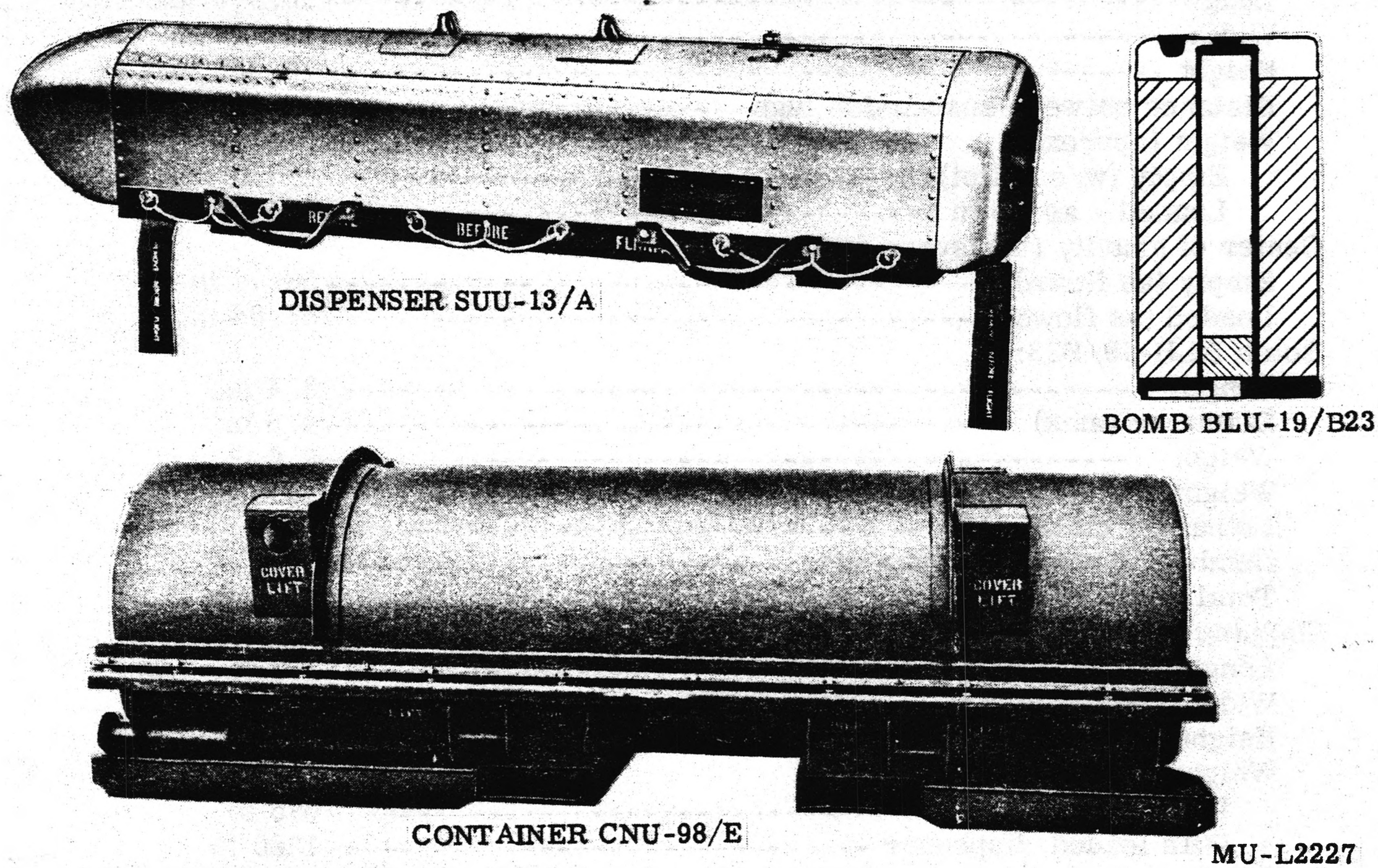
The CBU munition is stored and transported in the steel shipping and storage container CNU-80/E25. The container is rectangular in shape and has angled stiffeners for rigidity. Each container houses two loaded dispensers which are supported by expanded polystyrene in such a way that the dispensers cannot shift. A humidity indicator and a vent are mounted at the aft end of early-model containers. Late-model containers are not sealed and do not have either a humidity indicator or a vent.

CHARACTERISTICS

Bomb dispenser SUU-14A/A:	
Length -----	81.31 in.
Triangular width (max) -----	9.38 in.
Triangular height (max) -----	11.28 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty dispenser -----	50 lb
Loaded, ready for aircraft attachment -----	250 lb
Center of gravity (measured from front suspension lug):	
Loaded dispenser -----	1.2 in.
Ready for aircraft attachment -----	7.0 in.
Bomb BLU-3/B:	
Height -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Number of bombs in dispenser -----	114
Weight of explosives -----	0.352 lb
Total explosive weight (approx) (114 bombs) -----	40.3 lb
Shipping and storage container CNU-80/E25:	
Length -----	94.4 in.
Width -----	34.2 in.
Height -----	24.2 in.
Weight:	
Empty -----	625 lb
With loaded dispensers -----	1139 lb
Cube -----	45.5 cu ft
Center of gravity from front end -----	47.20 in.
Logistics:	
Quantity-distance class:	
Army -----	7
Air Force -----	5 (M)
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	Explosives A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Aircraft speed range -----	100-250 knots
Bomb pattern dimensions -----	Single tube ejection: 350 ft long by 35 ft wide — Ripple ejection: 350 ft long by 75 ft wide.

REFERENCES: TM 9-1325-209-50 (TO 11A1-5-17-7)

DISPENSER AND BOMB, AIRCRAFT: CBU-15/A



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-15/A	-----1325-122-5001
DISPENSER, BOMB: SUU-13/A	-----1325-788-5305
BOMB, CHEMICAL: BLU-19/B23	-----None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-98/E	-----8140-842-5720

GENERAL

The CBU-15/A is designed to be mounted on Air Force aircraft A1E, B-26K, F4C, D, and E, F-100, F-105, T-28, and F-111A. It is an antipersonnel chemical munition. The dispenser contains 40 vertical aluminum tube assemblies that are loaded with 40 bombs BLU-19/B23. The dispenser is designed to release all 40 tubeloads of bombs, in a ripple manner, with a single application of current through an intervalometer.

The bomb BLU-19/B23 is a cylindrically-shaped bomb designed for ejection from the dispenser SUU-13/A; one bomb per dispenser tube. It contains a plastic-bonded RDX central

burst and chemical agent GB. The bore rider fuze FMU-50/B is armed 1.5 seconds after the bomb leaves the dispenser tube. Upon impact, the all-angles impact fuze initiates the explosive RDX pellets within the central tube of the bomb, and the lethal chemical agent is effectively disseminated by the explosion.

The CBU munition is stored and transported in the steel shipping and storage container CNU-98/E. The cover assembly is secured to the base assembly by 26 quick-acting T-bolts. The base assembly has four lifting bars mounted on exterior gussets for lifting the loaded container with a sling.

CHARACTERISTICS

Bomb dispenser SUU-13/A:

Length -----	90.375 in.
Width -----	14.750 in.
Height -----	14.438 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty (w/o pallet) -----	117 lb
Loaded - as flown -----	551 lb

Center of gravity (measured from nose):

Empty (as flown) -----	53.79 in.
Loaded (as flown) -----	51.84 in.

Bomb BLU-19/B23:

Length -----	9.4 in.
Diameter (max) -----	4.6 in.
Weight -----	8.6 lb
Weight (agent) -----	4.37 lb
Lethal chemical agent -----	(GB)
Number of bombs in dispenser -----	40
Total explosive weight (approx) (40 bombs) -----	25.3 lb

Shipping and storage container CNU-98/E:

Length -----	104 in.
Width -----	31.5 in.
Height -----	31.5 in.
Weight (approx):	
Empty -----	675 lb
With loaded dispenser -----	1280 lb
Cube -----	59.7 cu ft
Center of gravity from front end -----	56 in. (approx)

Logistics:

Quantity-distance class:

Army -----	5
Air Force:	
Explosive -----	5
Chemical -----	Not available (See AFM 127-100 for storage information)

Storage compatibility group:

Army -----	A
Air Force:	
Explosive -----	A
Chemical -----	A

DOT shipping class -----	A
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DOT shipping designation -----	Explosive Bomb
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Coast Guard classification -----	XI-A
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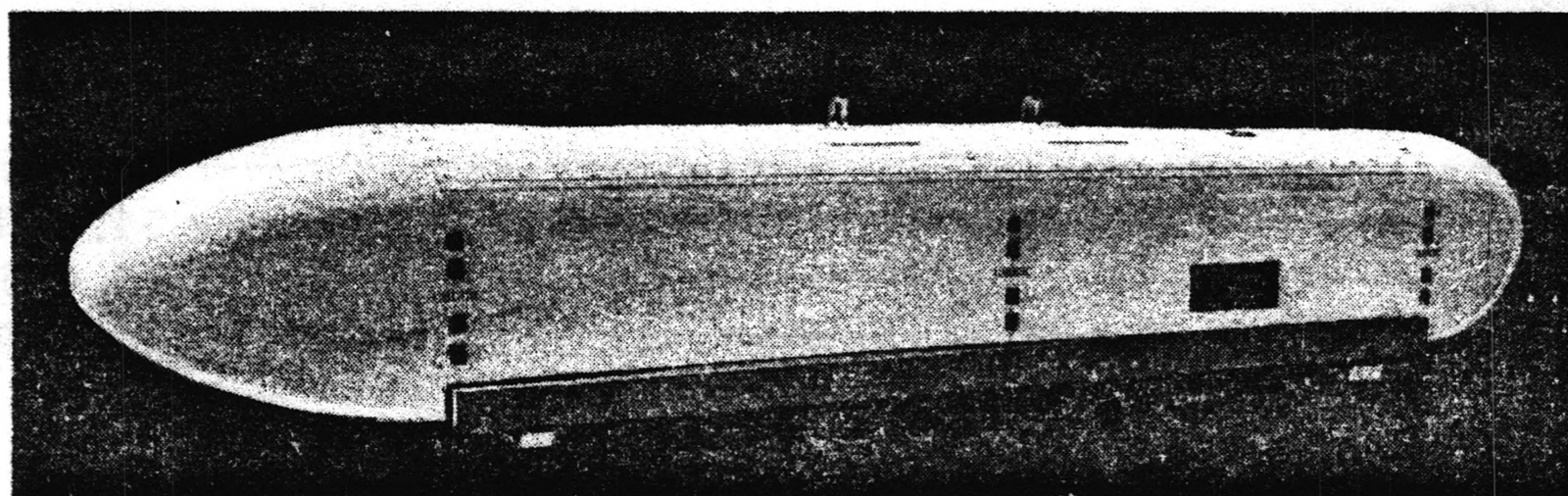
Weapon effectiveness:

Area coverage (50% casualty) -----	0.1 sqmi/dispenser
Optimum bomblet spacing -----	4.4 meters
Munition efficiency -----	60% (approx)

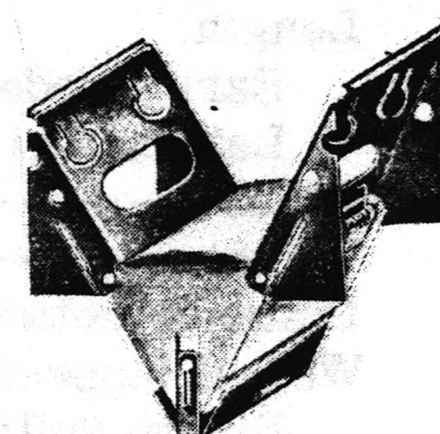
Chemical effect on body -----	Blurred vision, difficult breathing, convulsions, and possible death.
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REFERENCES: FM 3-8; TM 3-250

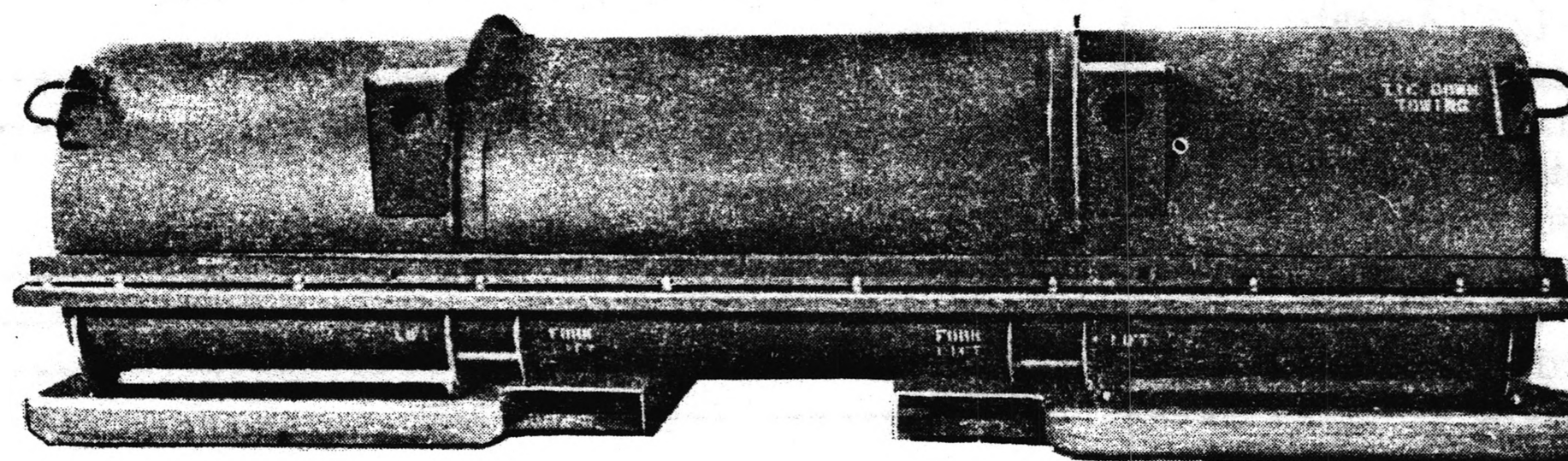
DISPENSER AND BOMB, AIRCRAFT: CBU-17/A



DISPENSER SUU-13/A



BOMB
BDU-34/B



CONTAINER CNU-79/E

MU-L1410

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-17/A	-----	1325-872-7801
DISPENSER, BOMB: SUU-13/A	-----	1325-788-5305
DUMMY BOMB, FRAGMENTATION: BDU-34/B	-----	1325-923-4267
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-79/E	-----	8140-867-1130

GENERAL

The CBU-17/A consists of a dispenser SUU-13/A loaded with 1200 dummy bombs BDU-34/B, explosive rods, and explosive firing cartridges. The dispenser is issued loaded with bombs and is packed one per reusable shipping and storage container CNU-79/E. Dispensers can be carried on Air Force F4C, D, and E, F-84, F-86, F-100, F-104, F-105, and F-111A aircraft.

The dummy fragmentation bomb BDU-34/B simulates the bomb BLU-18/B. It is a small, completely inert bomb that is stabilized during descent by two spring-loaded vanes. The body of the bomb is unpainted aluminum; the fins are painted bright orange. When the bomb stack is

ejected from the tube and the explosive rod assembly functions, the individual bombs are dispersed. The bomb vanes open and orient the bomb in the vertical or near-vertical position. Upon impact, there is no explosion or spotting flash.

The CBU munition is stored and transported in the steel shipping and storage container CNU-79/E. The cover assembly has four eyes, two at each end for tiedown and towing (on early model container only). The base assembly has four lifting bars mounted on exterior gussets for lifting the loaded container with a sling.

CHARACTERISTICS

Bomb dispenser SUU-13/A:

Length:	
Early model -----	102 in.
Late model -----	90.375 in.
Width -----	14.75 in.
Height -----	14.438 in.
Distance between suspension lugs -----	14.0 in.
Weight (approx):	
Empty (with pallet) -----	165 lb
Loaded (as flown) -----	822 lb

Center of gravity (measured from nose):

Loaded (as flown) -----	51.6 in.
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Dummy fragmentation bomb, BDU-34/B: (Triangle 2" base x 2" height x 1-1/2" depth):

Weight -----	0.48 lb
Number of bombs in dispenser -----	1200

Shipping and storage container CNU-79/E:

Length:	
Early model -----	116 in.
Late model -----	104 in.
Width -----	31.5 in.
Height -----	31.5 in.

Weight:

Empty:	
Early model -----	800 lb
Late model -----	675 lb
With loaded dispenser:	
Early model -----	1676 lb
Late model -----	1551 lb

Cube:

Early model -----	64.6 cu ft
Late model -----	59.7 cu ft

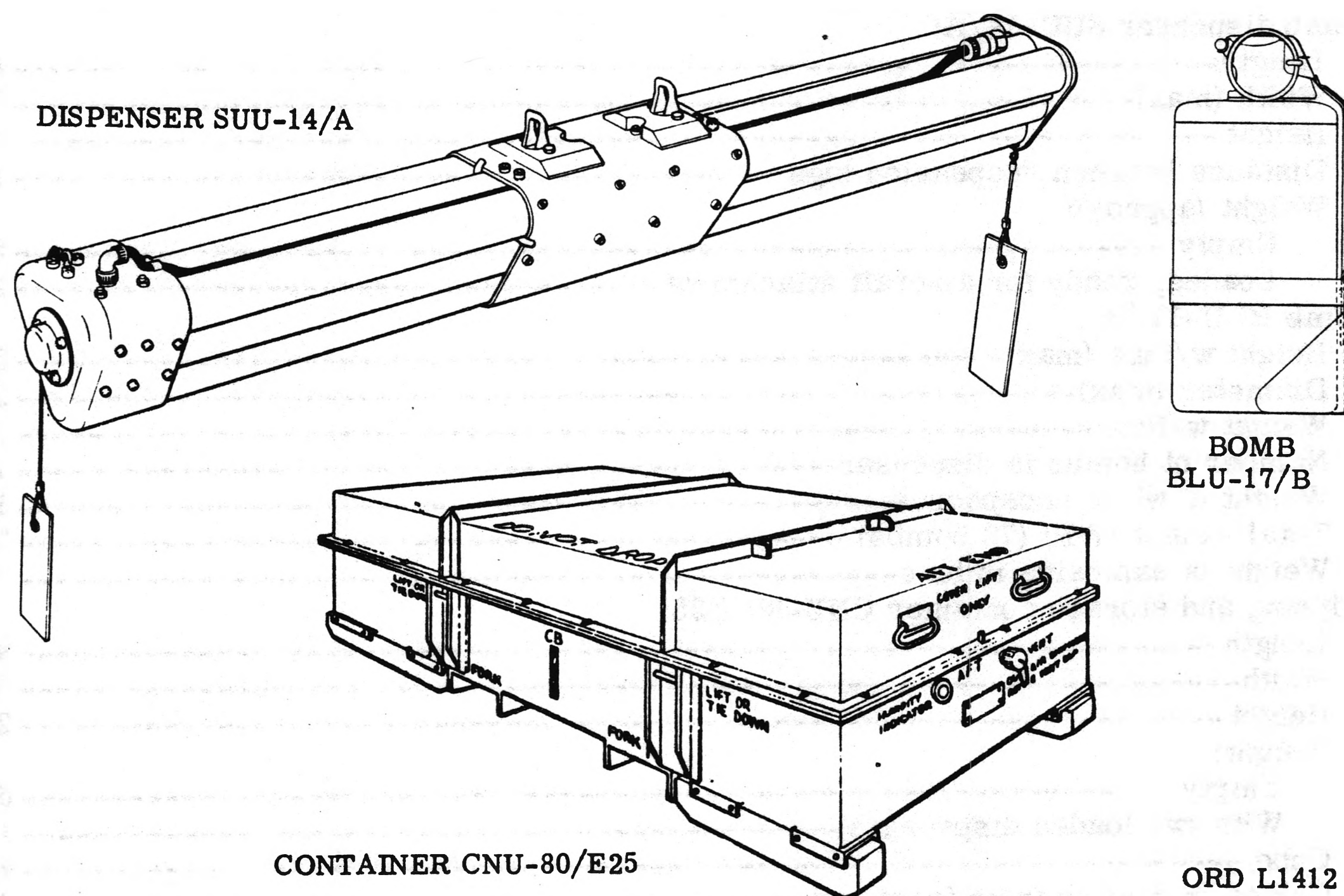
Center of gravity from front end:

Early model -----	58 in.
Late model -----	56.4 in.

Logistics:

Quantity-distance class -----	1
Storage compatibility group (Army and Air Force) -----	B, E, or N
DOT shipping class -----	Exempt
DOT shipping designation -----	Ammunition non-explosive
Coast Guard classification -----	1

DISPENSER AND BOMB, AIRCRAFT: CBU-22/A



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-22/A	-----	1325-912-4052
DISPENSER, BOMB: SUU-14/A	-----	1325-904-9384
BOMB, SMOKE: BLU-17/B	-----	1325-900-8591
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-80/E25	-----	8140-867-5398

GENERAL

The CBU-22/A is designed to be mounted on Air Force A-1E, A-1H, B-26, T-28, O2-A, A-37, and OV-10/A aircraft. It is a white phosphorus, smoke-producing munition. The dispenser contains six anodized-aluminum tubes that are loaded with 72 smoke bombs BLU-17/B. The dispenser is designed to be used with adapters (except for A-26, O2-A, A-37, and OV-10/A aircraft) to provide single-tube release of bombs with each application of the firing button, or for rapid ripple ejection of all six tubes by keeping the firing button depressed.

The smoke bomb BLU-17/B is a small, incendiary smoke (WP) bomb that detonates above the ground. Upon detonation, the bomb scatters particles of steel and dense white phosphorus

smoke over a 35-yard-radius-area. When the bomb is ejected from the dispenser, air-pressure lifts off the wind tab which releases the retaining strap holding the lever to the bomb body. As the lever moves outward, it releases pressure on the spring-actuated striker which rotates about a hinge pin and strikes the primer. The primer ignites the delay charge which, after a delay of 4 to 5 seconds, explodes the burster.

The CBU munition is stored and transported in the steel shipping and storage container CNU-80/E25. The container, which is rectangular in shape, contains two loaded dispensers. A humidity indicator and a vent are mounted at the aft end.

CHARACTERISTICS

Bomb dispenser SUU-14/A:

Length-----	81.31 in.
Width (max)-----	9.38 in.
Height-----	8.50 in.
Distance between suspension lugs-----	14 in.
Weight (approx):	
Empty-----	50 lb
Loaded, ready for aircraft attachment-----	226 lb

Bomb BLU-17/B:

Height w/fuze (max)-----	5.7 in.
Diameter (max)-----	2.74 in.
Weight w/fuze-----	2.31 lb
Number of bombs in dispenser-----	72
Weight of white phosphorus-----	1.10 lb
Total weight (WP) (72 bombs)-----	79.20 lb
Weight of explosive in fuze-----	24 grains

Shipping and storage container CNU-80/E25:

Length-----	94.4 in.
Width-----	34.2 in.
Height-----	24.3 in.
Weight:	
Empty-----	625 lb
With two loaded dispensers-----	1090 lb
Cube-----	45.5 cu ft
Center of gravity from front end-----	47.20 in.

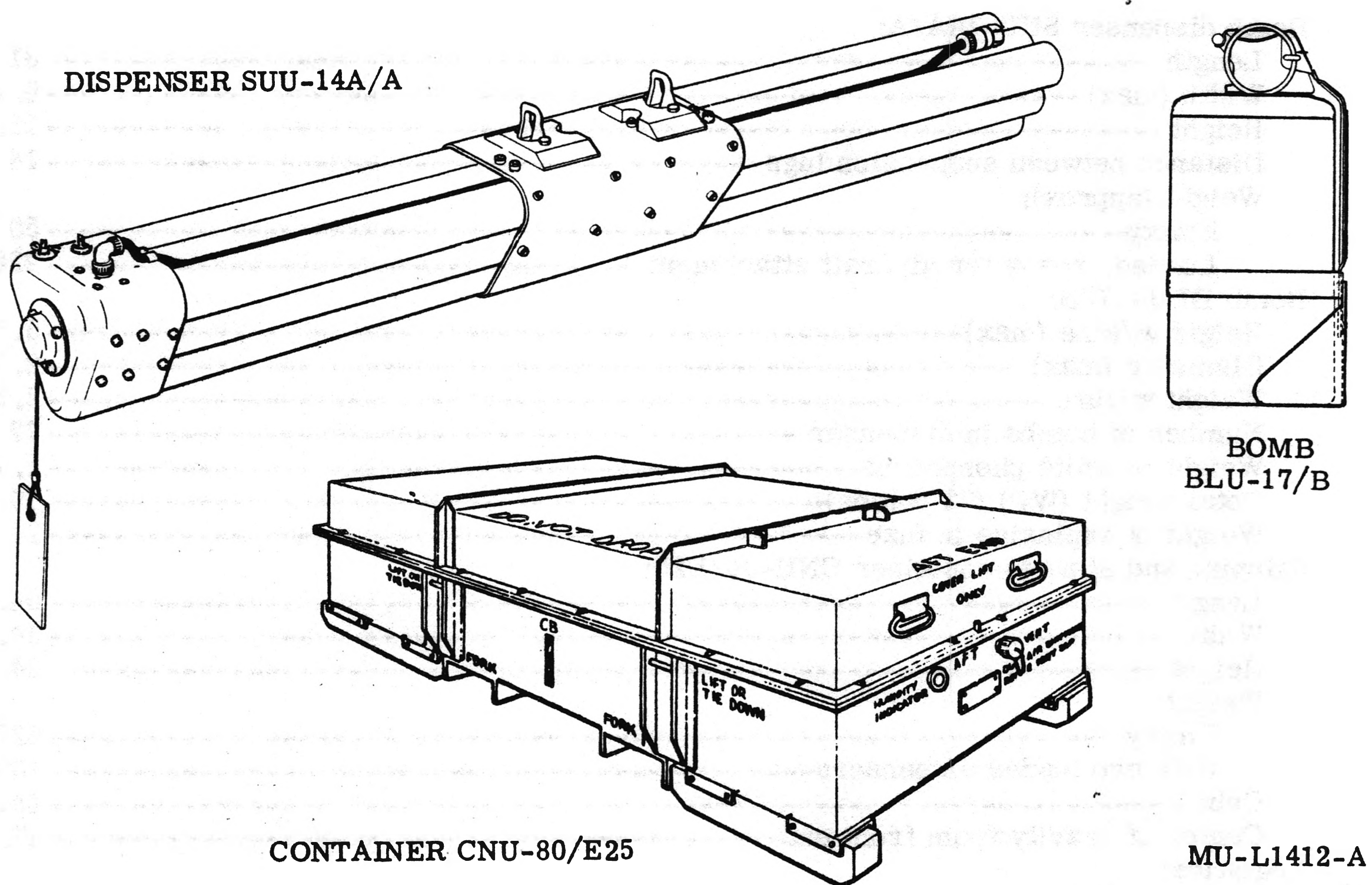
Logistics:

Quantity-distance class:

Army-----	5
Air Force-----	3
Storage compatibility group (Army and Air Force)-----	A
Chemical group-----	C
DOT shipping class-----	Explosives A
DOT shipping designation-----	Explosive Bomb(s) (White Phosphorus)
Coast Guard classification-----	II-D
Aircraft speed range-----	100-250 knots

REFERENCES: TM 9-1325-209-50/TO 11A1-5-17-7

DISPENSER AND BOMB, AIRCRAFT: CBU-22A/A



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-22A/A	-----	1325-949-5421
DISPENSER, BOMB: SUU-14A/A	-----	1325-962-1119
BOMB, SMOKE: BLU-17/B	-----	1325-900-8591
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-80/E25	-----	8140-867-5398

GENERAL

The CBU-22A/A is designated to be mounted on Air Force A-1E, A-1H, B-26, T-28, O2-A, A-37, and OV-10/A aircraft. It is a white phosphorus, smoke-producing munition. The dispenser contains six anodized-aluminum tubes that are loaded with 72 smoke bombs BLU-17/B. The dispenser is designed for single-tube release of bombs with each application of the firing button, or for rapid-ripple ejection of all six tubes by keeping the firing button depressed.

The smoke bomb BLU-17/B is a small, incendiary smoke (WP) bomb that detonates above the ground. Upon detonation, the bomb scatters particles of steel and dense white phosphorus smoke over a 35-yard-radius-area. When the bomb is ejected from the dispenser, air-pressure lifts off the wind tab which re-

leases the retaining strap holding the lever to the bomb body. As the lever moves outward, it releases pressure on the spring-actuated striker which rotates about a hinge pin and strikes the primer. The primer ignites the delay charge which, after a delay of 4 to 5 seconds, explodes the burster.

The CBU munition is stored and transported in the steel shipping and storage container CNU-80/E25. The container is rectangular in shape and has angled stiffeners for rigidity. Each container houses two loaded dispensers which are supported by expanded polystyrene in such a way that the dispensers cannot shift. A humidity indicator and a vent are mounted at the aft end of early-model containers. Late-model containers are not sealed and do not have either a humidity indicator or a vent.

CHARACTERISTICS

Bomb dispenser SUU-14A/A:

Length -----	81.31 in.
Width (max) -----	9.38 in.
Height -----	11.28 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	50 lb
Loaded, ready for aircraft attachment -----	226 lb

Bomb BLU-17/B:

Height w/fuze (max) -----	5.7 in.
Diameter (max) -----	2.74 in.
Weight w/fuze -----	2.31 lb
Number of bombs in dispenser -----	72
Weight of white phosphorus -----	1.10 lb
Total weight (WP) (72 bombs) -----	79.20 lb
Weight of explosive in fuze -----	24 grains

Shipping and storage container CNU-80/E25:

Length -----	94.4 in.
Width -----	34.2 in.
Height -----	24.2 in.
Weight:	
Empty -----	625 lb
With two loaded dispensers -----	1091 lb
Cube -----	45.5 cu ft
Center of gravity from front end -----	47.20 in.

Logistics:

Quantity-distance class:

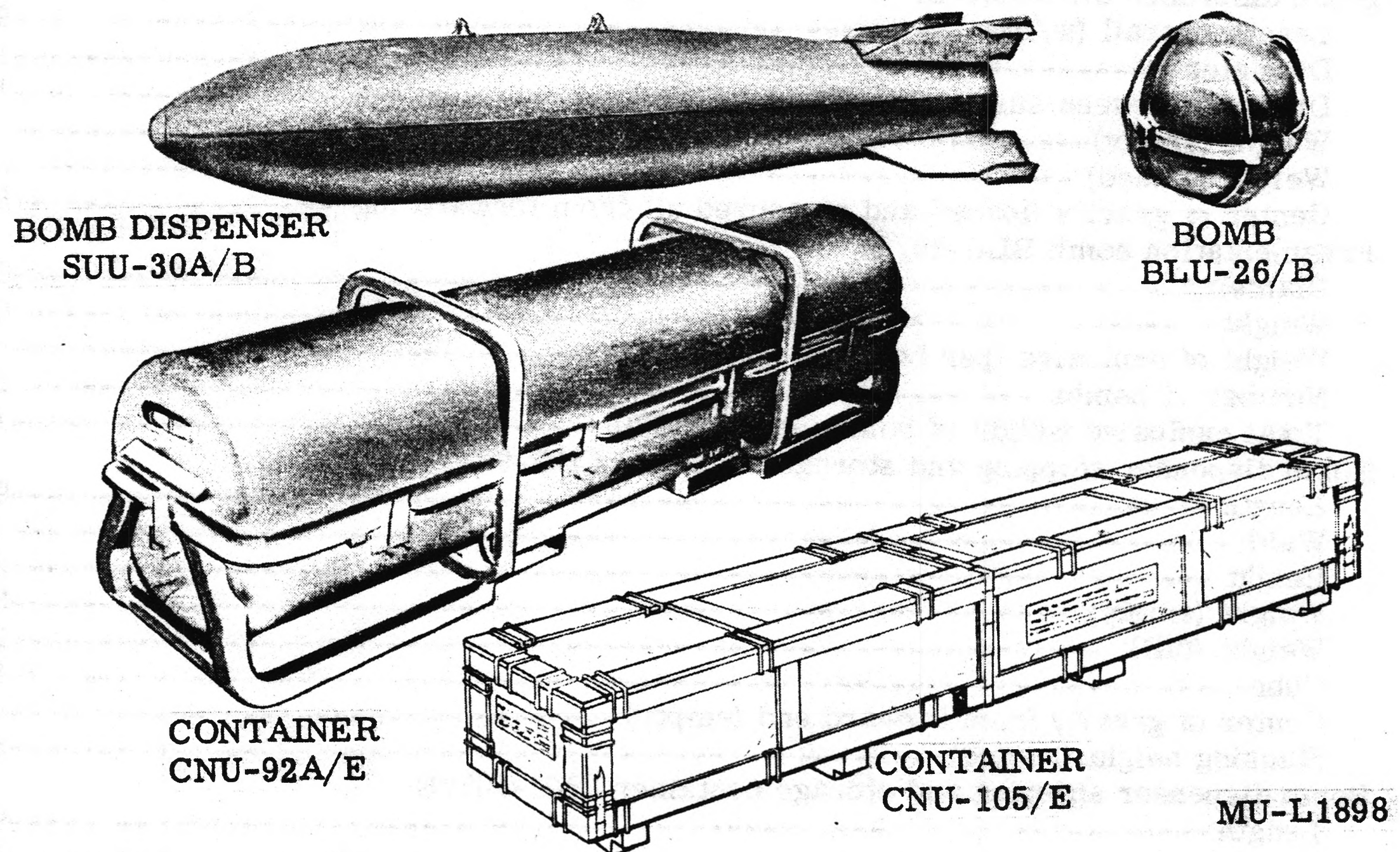
Army -----	5
Air Force -----	3
Storage compatibility group (Army and Air Force) -----	A
Chemical group -----	C
DOT shipping class -----	Explosives A
DOT shipping designation -----	Explosive Bomb(s) (White Phosphorus)

Coast Guard classification -----	II-D
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Aircraft speed range -----	100-250 knots
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REFERENCES: TM 9-1325-209-50 (TO 11A1-5-17-7)

DISPENSER AND BOMB, AIRCRAFT: CBU-24A/B



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-24A/B (in CNU-92A/E)-----	1325-832-5229
DISPENSER AND BOMB, AIRCRAFT: CBU-24A/B (in CNU-105/E)-----	1325-935-2020
DISPENSER, BOMB: SUU-30A/B-----	1325-832-5231
BOMB, FRAGMENTATION: BLU-26/B-----	1325-916-2227
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E-----	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E-----	8140-ND000113G

GENERAL

The CBU-24A/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack or pylons. The major components of the CBU-24A/B are: the dispenser SUU-30A/B, the bomb BLU-26/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-26/B.

The bomb BLU-26/B is a spin-armed, self-dispersing, fragmenting submunition that detonates upon impact. The dispenser is divided

longitudinally. The two halves are locked together by a nose locking cap forward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally, releasing the payload. Upon impact, the 670 bombs BLU-26/B explode, producing a large number of small, high velocity fragments.

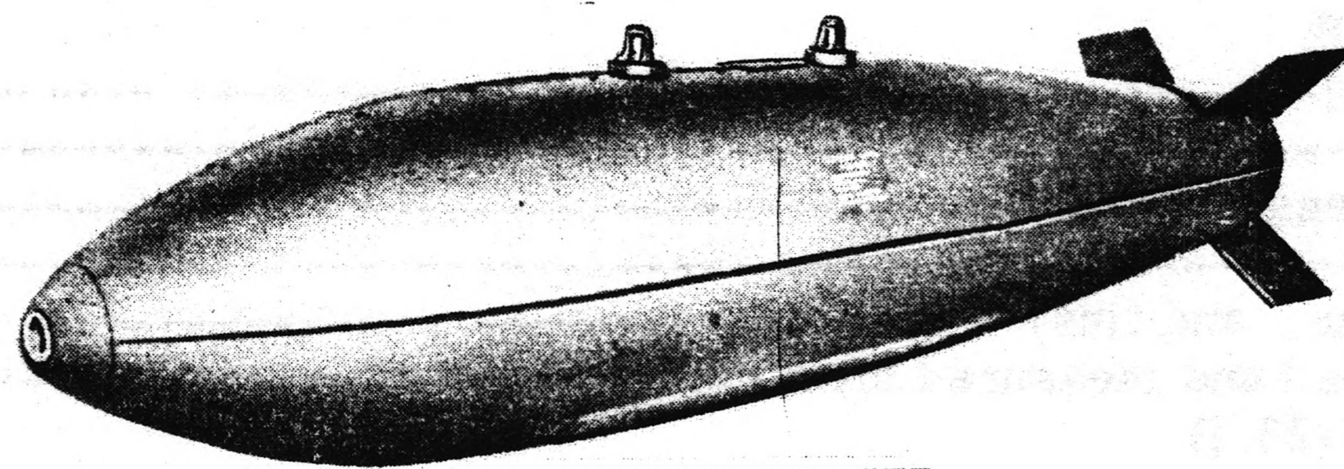
The CBU-24A/B is stored and transported in the steel shipping and storage container CNU-92A/E or the wooden shipping and storage container CNU-105/E.

CHARACTERISTICS

Bomb dispenser SUU-30A/B:	
Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) -----	825.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.
Fragmentation bomb BLU-26/B:	
Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	670
Total explosive weight of bombs (approx 670) -----	122.00 lb
Bomb dispenser shipping and storage container CNU-92A/E:	
Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,165.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	48.5 in.
Stacking height (loaded) -----	5 containers
Bomb dispenser shipping and storage container CNU-105/E:	
Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	985.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	41.00 in.
Stacking height (loaded) -----	4 containers
Logistics:	
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCE: T.O. 11A1-5-18-7

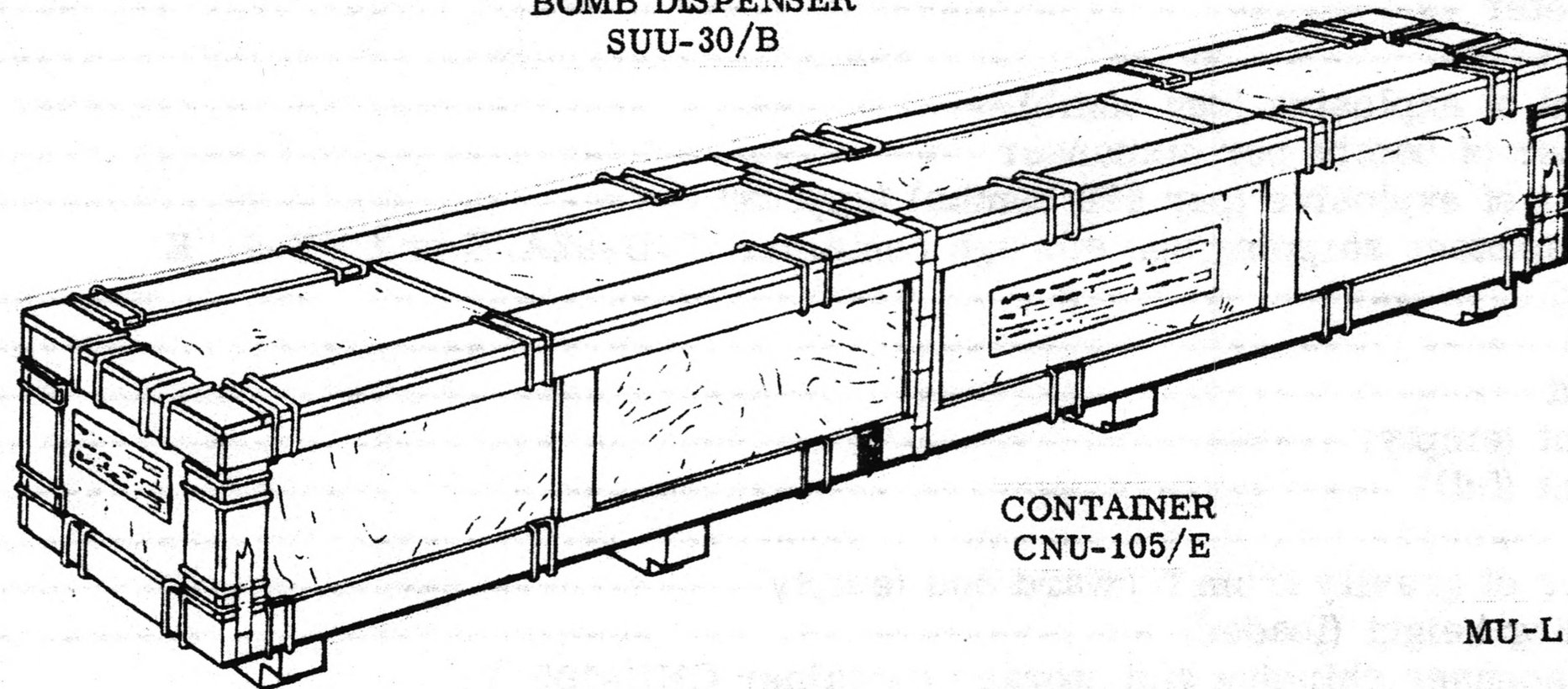
DISPENSER AND BOMB, AIRCRAFT: CBU-24/B



BOMB DISPENSER
SUU-30/B



BOMB
BLU-26/B



CONTAINER
CNU-105/E

MU-L1890

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-24/B (in CNU-92A/E)-----	1325-929-8391
DISPENSER AND BOMB, AIRCRAFT: CBU-24/B (in CNU-92/E)-----	1325-929-8391
DISPENSER AND BOMB, AIRCRAFT: CBU-24/B (in CNU-105/E)-----	1325-935-6000
DISPENSER, BOMB: SUU-30/B-----	1325-ND-000013G
BOMB, FRAGMENTATION: BLU-26/B-----	1325-916-2227
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E-----	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92/E-----	8140-854-0888
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E-----	8140-ND000113G

GENERAL

The CBU-24/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack pylons. The major components of the CBU-24/B are: the dispenser SUU-30/B, the bomb BLU-26/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-26/B.

The bomb BLU-26/B is a spin-armed, self-dispersing, fragmenting submunition that detonates upon impact. The dispenser is divided longitudinally. The two halves are locked

together by a nose locking cap forward and a plate at the aft end. The dispenser has tail fins which impart spin to the dispenser when it is released from the aircraft. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally, releasing the payload. Upon impact, the 670 bombs BLU-26/B explode, producing a large number of small, high-velocity fragments.

The CBU-24/B is stored and transported in the steel shipping and storage container CNU-92A/E, 92/E, or the wooden shipping and storage container CNU-105/E.

CHARACTERISTICS

Bomb dispenser SUU-30/B:

Length overall (w/fuze)-----	92.60 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) (with fuze and fins) -----	820 lb
Center of gravity (loaded and measured aft from forward lug)-----	6.00 in.

Fragmentation bomb BLU-26/B:

Diameter -----	2.78 in.
Weight-----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs per dispenser -----	670
Weight of explosive (per 670 bombs) (approx) -----	122 lb

Bomb dispenser shipping and storage container CNU-92A/E or CNU-92/E:

Length-----	95.13 in.
Width-----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340 lb
Weight (full) -----	1160 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty)-----	48.5 in. (approx)
Stacking height (loaded)-----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length-----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	980.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty)-----	41.00 in.
Stacking height (loaded)-----	4 containers

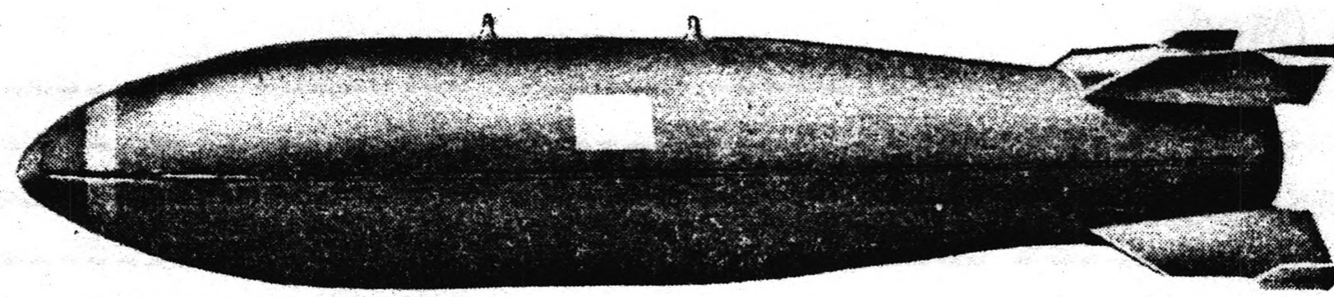
Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class-----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification-----	VII

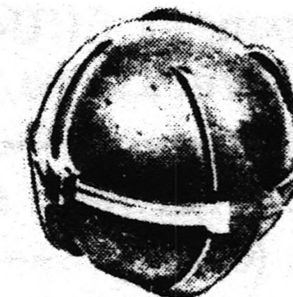
Aircraft speed range-----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCES: T.O. 11A1-5-18-7

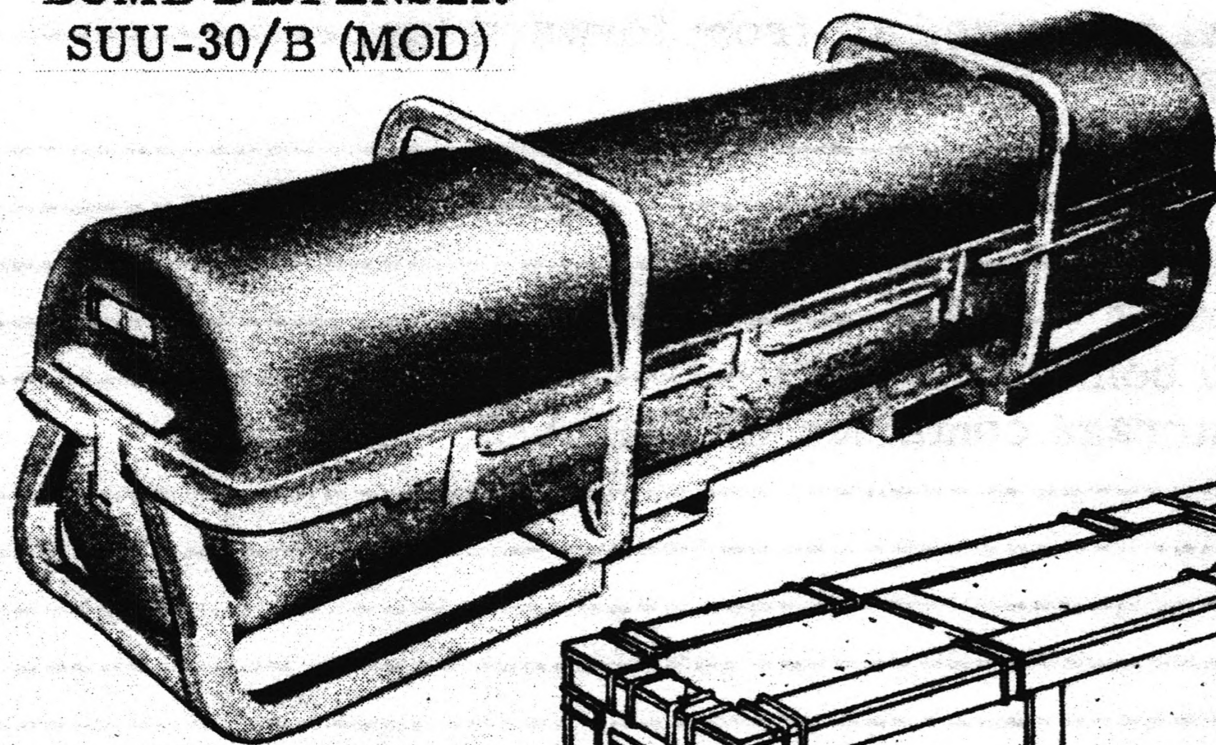
DISPENSER AND BOMB, AIRCRAFT: CBU-24/B (MOD)



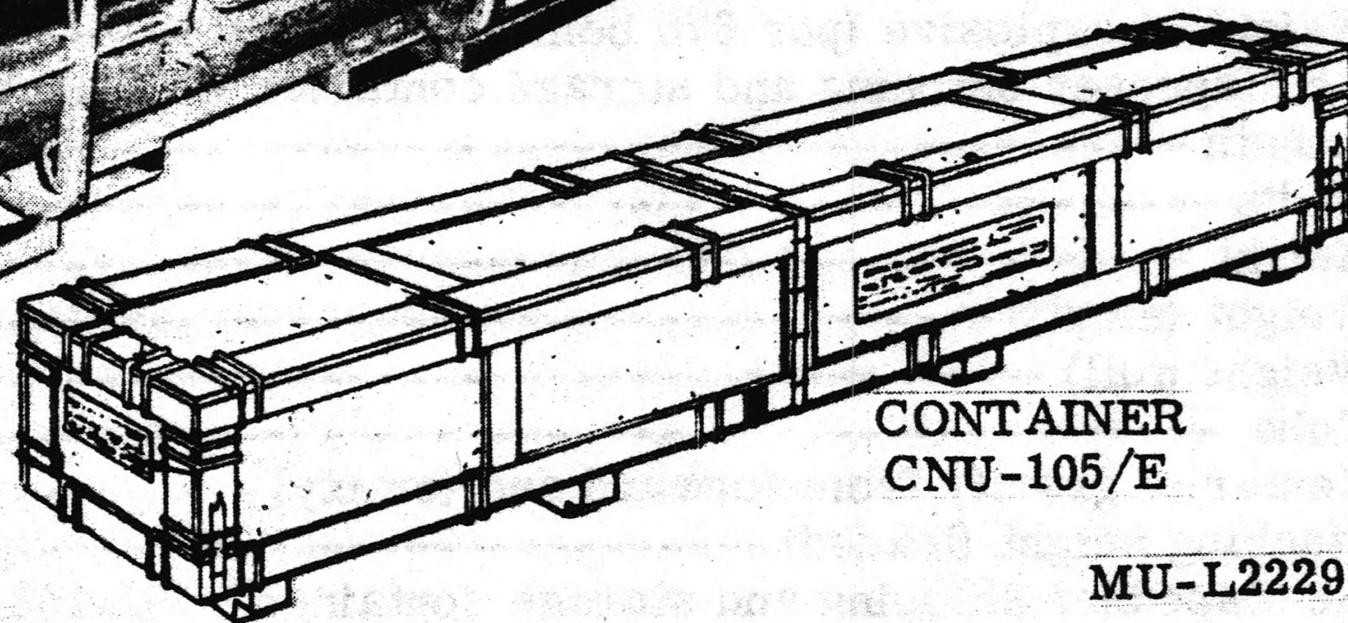
BOMB DISPENSER
SUU-30/B (MOD)



BOMB
BLU-26/B



CONTAINER
CNU-92A/E



CONTAINER
CNU-105/E

MU-L2229

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-24/B (MOD) (in container CNU-92A/E)	-1325-929-8391
DISPENSER AND BOMB, AIRCRAFT: CBU-24/B (MOD) (in container CNU-105/E)	-1325-935-6000
DISPENSER, BOMB: SUU-30/B (MOD)	-----1325-ND-000031G
BOMB, FRAGMENTATION: BLU-26/B	-----1325-916-2227
SHIPPING AND STORAGE CONTAINER, BOMB, DISPENSER: CNU-92A/E	-----8140-832-5232 WY21
SHIPPING AND STORAGE CONTAINER, BOMB, DISPENSER: CNU-105/E	-----8140-ND000113G

GENERAL

The CBU-24/B (Mod) is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack pylons. The major components of the CBU-24/B (Mod) are: The dispenser SUU-30/B (Mod), the bomb BLU-26/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-26/B.

The bomb BLU-26/B is a spin-armed, self-dispersing, fragmenting submunition that detonates upon impact. The dispenser is divided longitudinally. The two halves are locked together by a nose locking cap forward and a

plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle (anywhere from 4 seconds to 92 seconds). When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the ~~time-delay~~ bomb fuzes function, the bombs BLU-26/B explode, producing a large number of small, high-velocity fragments.

The CBU-24/B (Mod) is stored and transported in the steel shipping and storage container CNU-92A/E, or the wooden shipping and storage container CNU-105/E. The CNU-105/E has been pressure treated with preservative to withstand storage under adverse climatic conditions.

CHARACTERISTICS

Bomb dispenser SUU-30/B (Mod):

Length overall (w/fuze) -----	92.60 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) (with fuze and fins) -----	820 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.

Fragmentation bomb BLU-26/B:

Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs per dispenser -----	670
Weight of explosive (per 670 bombs) (approx) -----	122 lb

Bomb dispenser shipping and storage container CNU-92A/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340 lb
Weight (full) -----	1160 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	48.5 in. (approx)
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	980.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	41.00 in.
Stacking height (loaded) -----	4 containers

Logistics:

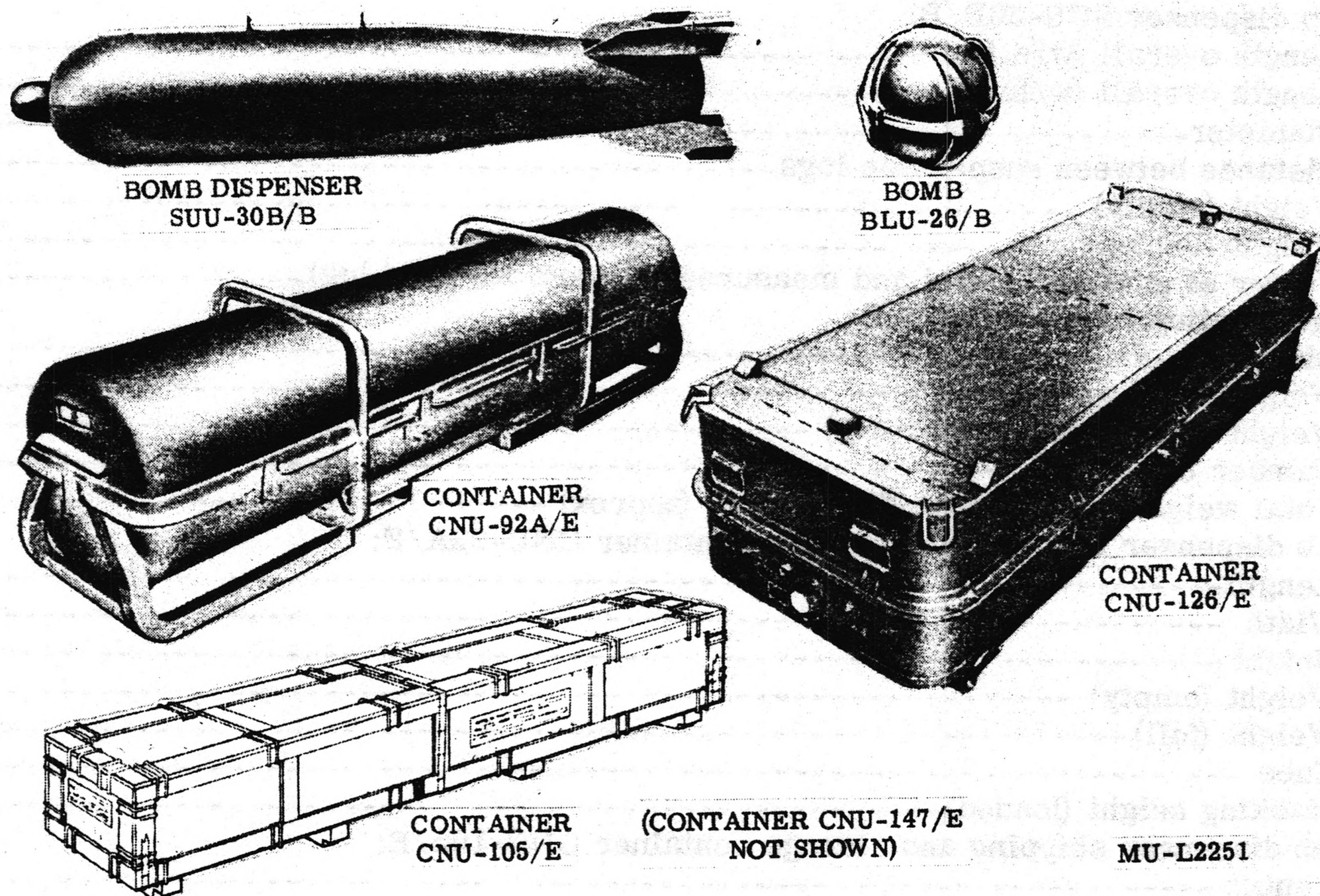
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

Aircraft speed range -----	400-550 knots
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Bomb pattern dimensions -----	Variable
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REFERENCES: T.O. 11A1-5-18-7
NAVAIR 11-5A-1

DISPENSER AND BOMB, AIRCRAFT: CBU-24B/B



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-24B/B (in CNU-92A/E) -----	1325-087-6423
DISPENSER AND BOMB, AIRCRAFT: CBU-24B/B (in CNU-105/E) -----	1325-935-2031
DISPENSER AND BOMB, AIRCRAFT: CBU-24B/B (in CNU-126/E) -----	1325-143-7092
DISPENSER AND BOMB, AIRCRAFT: CBU-24B/B (in CNU-147/E) -----	1325-109-9381
DISPENSER, BOMB: SUU-30B/B -----	1325-087-6426
BOMB, FRAGMENTATION: BLU-26/B -----	1325-916-2227
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E -----	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E -----	8140-ND000113G
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-126/E -----	8140NC130580GAQ
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-147/E -----	1325-109-9381AQ

GENERAL

The CBU-24B/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack pylons. The major components of the CBU-24B/B are: the dispenser SUU-30B/B, the bomb BLU-26/B, and the mechanical time fuze M907E1 or M907E2, or electrical fuze FMU-26A/B, or FMU-56/B. The dispenser is loaded with 670 bombs BLU-26/B.

The bomb BLU-26/B is a spin-armed, self-dispersing, fragmenting submunition that detonates upon impact. The dispenser is divided longitudinally. The two halves are locked to-

gether by a nose locking cap forward and a plate at the aft end. Upon release, the time delay cycle of the nose fuze is initiated. When the fuze functions, the dispenser opens longitudinally, releasing the payload. Upon impact, the 670 bombs BLU-26/B explode, producing a large number of small, high-velocity fragments.

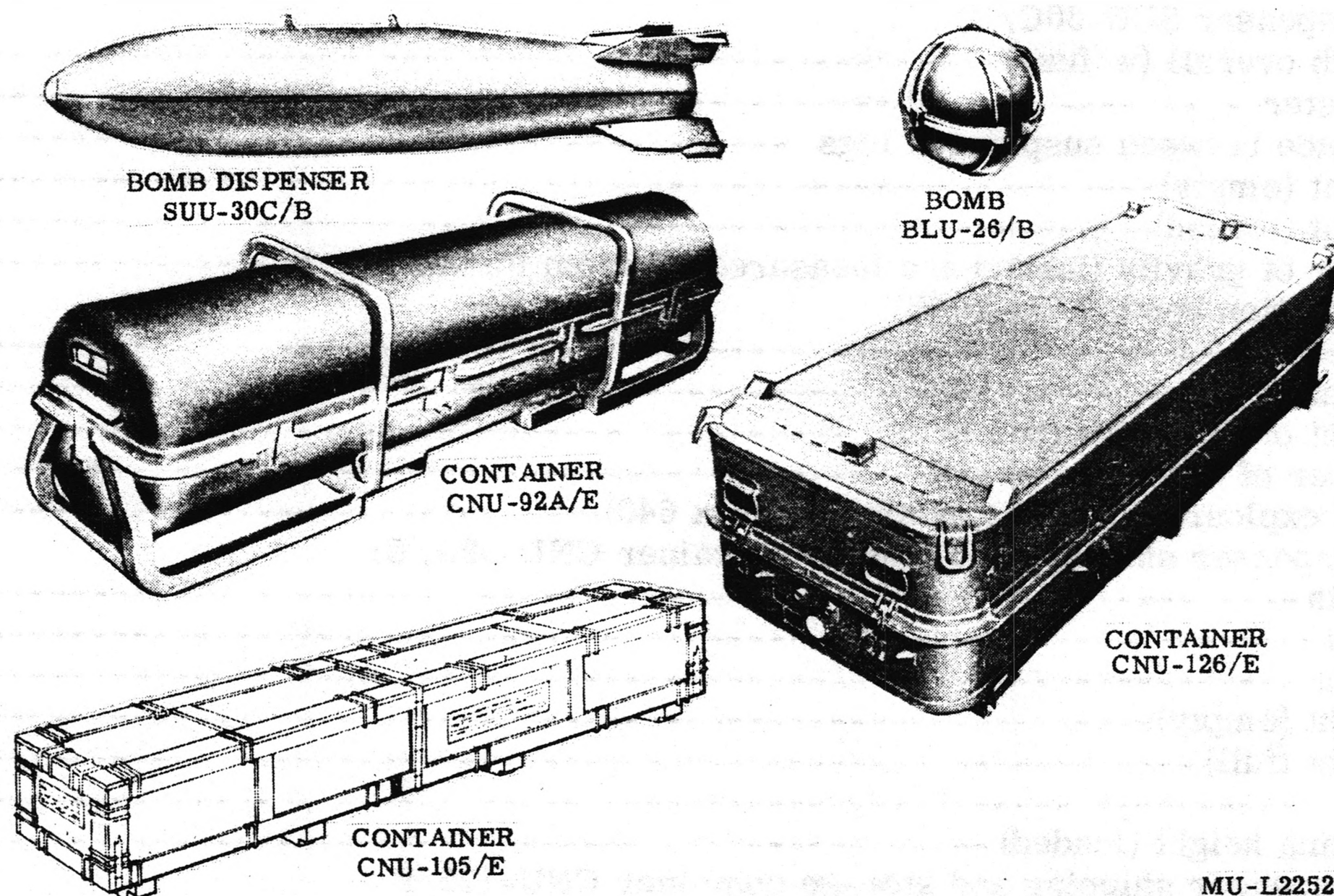
One each CBU-24B/B is stored and transported in the steel shipping and storage container CNU-92A/E and the wooden shipping and storage container CNU-105/E. Two each CBU-24B/B are stored and transported in the steel container CNU-126/E and the wirebound, wooden, storage container CNU-147/E.

CHARACTERISTICS

Bomb dispenser SUU-30B/B:	
Length overall (w/o fuze) -----	85.49 in.
Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	200.00 lb
Weight (loaded) -----	830.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.
Fragmentation bomb BLU-26/B:	
Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	670
Total weight of explosive (670 bombs) (approx) -----	122 lb
Bomb dispenser shipping and storage container CNU-92A/E:	
Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,170.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	5 containers
Bomb dispenser shipping and storage container CNU-105/E:	
Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	990.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	4 containers
Bomb dispenser shipping and storage container CNU-126/E:	
Length -----	97 in.
Width -----	37 in.
Height -----	24 in.
Weight (empty) -----	500 lb
Weight (full) -----	2160 lb
Cube -----	49.8 cu ft
Stacking height (loaded) -----	5 containers
Bomb dispenser shipping and storage container CNU-147/E:	
Length -----	39 in.
Width -----	89 in.
Height -----	37 in.
Weight (empty) -----	245 lb
Weight (loaded) -----	1895 lb
Cube -----	54.3 cu ft
Stacking height (loaded) -----	5 containers
Logistics:	
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCE: TO 11A1-5-18-7
NAVAIR 11-5A-1

DISPENSER AND BOMB, AIRCRAFT: CBU-24C/B



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-24C/B (in CNU-92A/E)-----	1325-935-9197
DISPENSER AND BOMB, AIRCRAFT: CBU-24C/B (in CNU-105/E)-----	1325-809-1476
DISPENSER AND BOMB, AIRCRAFT: CBU-24C/B (in CNU-126/E)-----	1325-143-7093
DISPENSER, BOMB: SUU-30C/B -----	1325-809-1486
BOMB, FRAGMENTATION: BLU-26/B -----	1325-916-2227
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E --	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E --	8140-ND000113G
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-126/E --	8140NC130580GAQ

GENERAL

The CBU-24C/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack or pylons. The major components of the CBU-24C/B are: the dispenser SUU-30C/B, the bomb BLU-26/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 640 bombs BLU-26/B.

The bomb BLU-26/B is a spin-armed, self-dispersing, fragmenting submunition that detonates upon impact. The dispenser is divided longitudinally. The two halves are locked to-

gether by a nose locking cap forward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally, releasing the payload. Upon impact, the 640 bombs BLU-26/B explode, producing a large number of small, high velocity fragments.

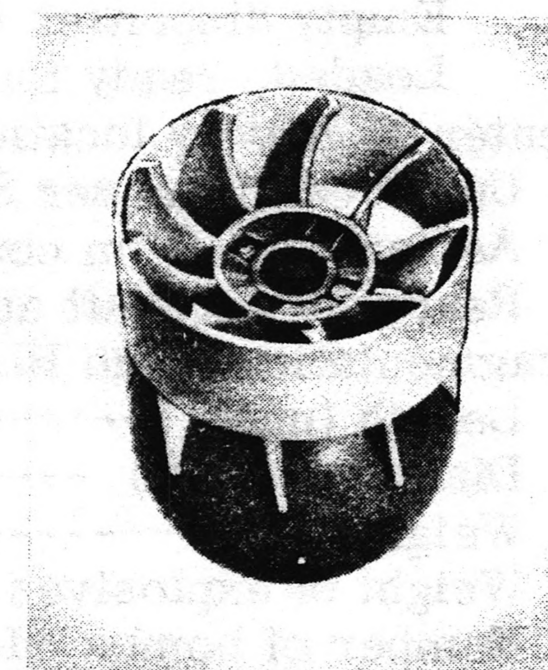
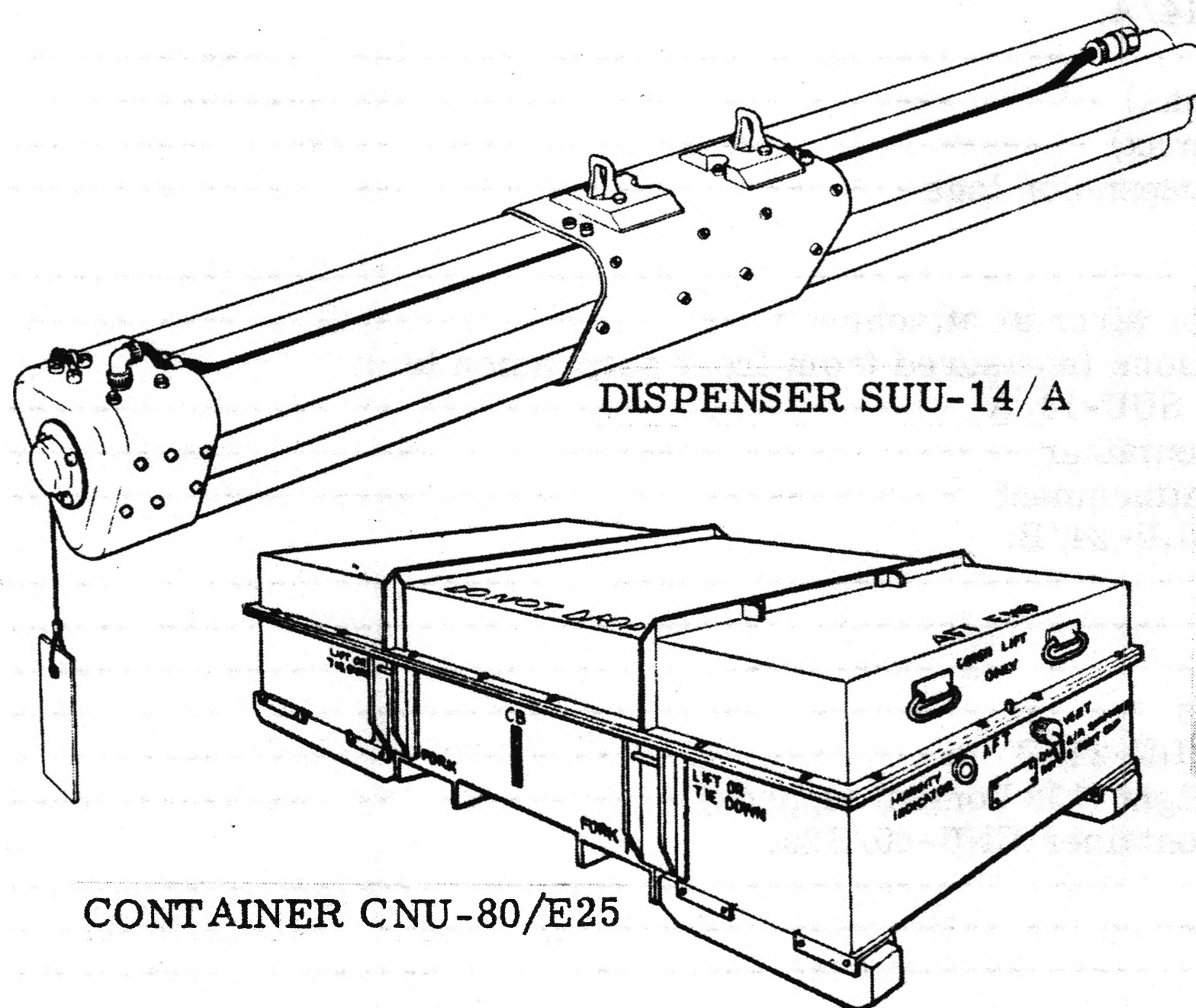
One each CBU-24C/B is stored and transported in the steel shipping and storage container CNU-92A/E and the wooden shipping and storage container CNU-105/E. Two each CBU-24C/B are stored and transported in the steel container CNU-126/E.

CHARACTERISTICS

Bomb dispenser SUU-30C/B:	
Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty)-----	190.00 lb
Weight (loaded)-----	825.00 in.
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.
Fragmentation bomb BLU-26/B:	
Diameter-----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	640
Total explosive weight of bombs (approx 640)-----	117.00 lb
Bomb dispenser shipping and storage container CNU-92A/E:	
Length-----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty)-----	340.00 lb
Weight (full) -----	1,165.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	5 containers
Bomb dispenser shipping and storage container CNU-105/E:	
Length-----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty)-----	160.00 lb
Weight (full) -----	985.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	4 containers
Bomb dispenser shipping and storage container CNU-126/E:	
Length-----	97
Width -----	37
Height -----	24
Weight (empty) -----	500 lb
Weight (full) -----	2160 lb
Cube-----	49.8 cu ft
Stacking height (loaded) -----	5 containers
Logistics:	
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class-----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCES: TO 11A1-5-18-7
NAVAIR 11-5A-1

DISPENSER AND BOMB, AIRCRAFT: CBU-25/A



BOMB BLU-24/B

MU-L2230

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-25/A	-----	1325-999-5931
DISPENSER, BOMB: SUU-14/A	-----	1325-904-9384
BOMB, FRAGMENTATION, BLU-24/B	-----	1325-904-9383
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-80/E25	-----	8140-867-5398

GENERAL

The CBU-25/A is designed to be mounted on Air Force aircraft B-26, T-28, A-1E, A-1H, O2-A, A-37, and OV-10/A. It is an anti-materiel munition and is used against materiel such as tanks, armored cars, armored personnel carriers, and parked aircraft. The dispenser contains six anodized-aluminum tubes that are loaded with a total of 132 fragmentation bombs BLU-24/B. The dispenser is designed to be used with adapters (except for A-26, O2-A, A-37, and OV-10/A aircraft) to provide single-tube release of bombs with each application of the firing button, or for rapid ripple ejection of all six tubes by keeping the firing button depressed.

The fragmentation bomb BLU-24/B (jungle bomb) consists of three major components

which provide the necessary operational sequence; they are: vane, fuze assembly, and body assembly. The vane assembly provides the necessary torque for arming the bomb. The fuze assembly provides the arming and initiation sequence. The body assembly provides the explosive storage volume and lethal fragmenting case. The operation of the bomb is accomplished through a fuzing concept in which angular velocity causes arming and, as the body interacts with foliage and terrain, spin decay occurs, detonating the bomb.

The CBU munition is stored and transported in the steel shipping and storage container CNU-80/E25. The container, which is rectangular in shape, contains two loaded dispensers. A humidity indicator and a vent are mounted at the aft end.

CHARACTERISTICS

Bomb dispenser SUU-14/A:

Length -----	81.31 in.
Triangular width (max) -----	9.38 in.
Triangular height (max) -----	11.28 in.
Distance between suspension lugs -----	14.00 in.
Weight (approx):	
Empty dispenser -----	50.00 lb
Loaded, ready for aircraft attachment -----	264 lb

Center of gravity locations (measured from front suspension lug):

Unloaded dispenser SUU-14/A -----	1.2 in.
As removed from container -----	7.0 in.
Ready for aircraft attachment -----	7.0 in.

Fragmentation bomb BLU-24/B:

Length (max) -----	3.707 in.
Diameter (max) -----	2.8 in.
Weight -----	1.6 lb
Weight of explosives -----	0.26 lb cyclotol
Number of bombs BLU-24/B -----	132
Total explosives weight (132 bombs) (approx) -----	35 lb

Shipping and storage container CNU-80/E25:

Length -----	94.39 in.
Width -----	34.15 in.
Height -----	24.25 in.
Weight (empty) -----	625 lb
Cube -----	45.5 cu ft
Center of gravity from forward end -----	47.20 in.
Weight (with loaded dispensers) -----	1167 lb

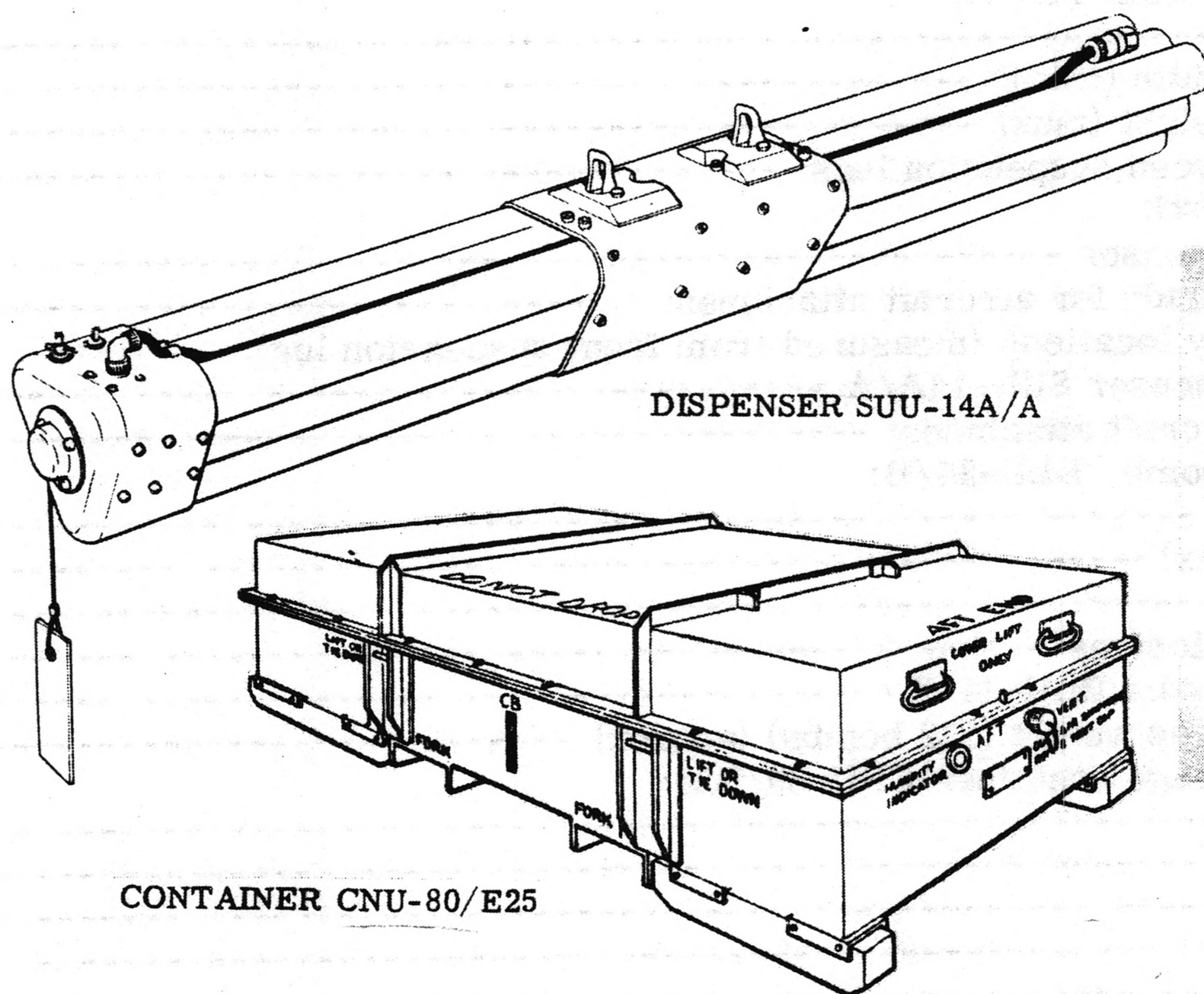
Logistics:

Quantity-distance class:

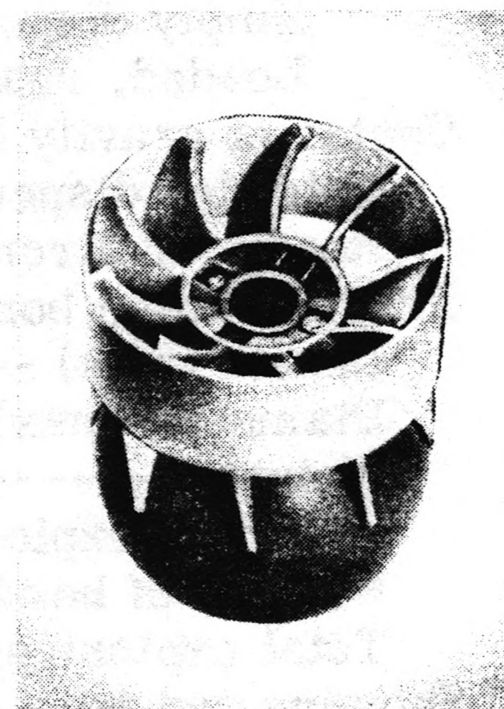
Army -----	7
Air Force -----	5(M)
Storage compatibility group -----	G
DOT shipping class -----	Explosives A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

REFERENCES: TM 9-1325-209-50 (TO 11A1-5-17-7)

DISPENSER AND BOMB, AIRCRAFT: CBU-25A/A



DISPENSER SUU-14A/A



BOMB BLU-24/B

CONTAINER CNU-80/E25

MU-L2231

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-25A/A	-----	1325-933-4954
DISPENSER, BOMB: SUU-14A/A	-----	1325-962-1119
BOMB, FRAGMENTATION: BLU-24/B	-----	1325-904-9383
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-80/E25	-----	8140-867-5398

GENERAL

The CBU-25A/A is designed to be mounted on Air Force aircraft A-1E, A-1H, B-26, T-28, O2-A, A-37, and OV-10/A aircraft. It is an antipersonnel munition (sometimes referred to as the "jungle bomb") designed to penetrate jungle foliage. The dispenser contains six anodized-aluminum tubes that are loaded with a total of 132 fragmentation bombs BLU-24/B. The dispenser is designed for single-tube release of bombs with each application of the firing button, or for rapid-ripple ejection of all six tubes by keeping the firing button depressed.

The fragmentation bomb BLU-24/B consists of three major components which provide the necessary operational sequence; they are: vane, fuze assembly, and body assembly. The vane assembly provides the necessary torque for arming the bomb. The fuze assembly provides

the arming and initiation sequence. The body assembly provides the explosive storage volume and lethal fragmenting case. The operation of the bomb is accomplished through a fuzing concept in which angular velocity causes arming and, as the body interacts with foliage and terrain, spin decay occurs, detonating the bomb.

The CBU munition is stored and transported in the steel shipping and storage container CNU-80/E25. The container is rectangular in shape and has angled stiffeners for rigidity. Each container houses two loaded dispensers which are supported by expanded polystyrene in such a way that the dispensers cannot shift forward or aft. A humidity indicator and a vent are mounted at the aft end of early-model containers. Late-model containers are not sealed and do not have either a humidity indicator or a vent.

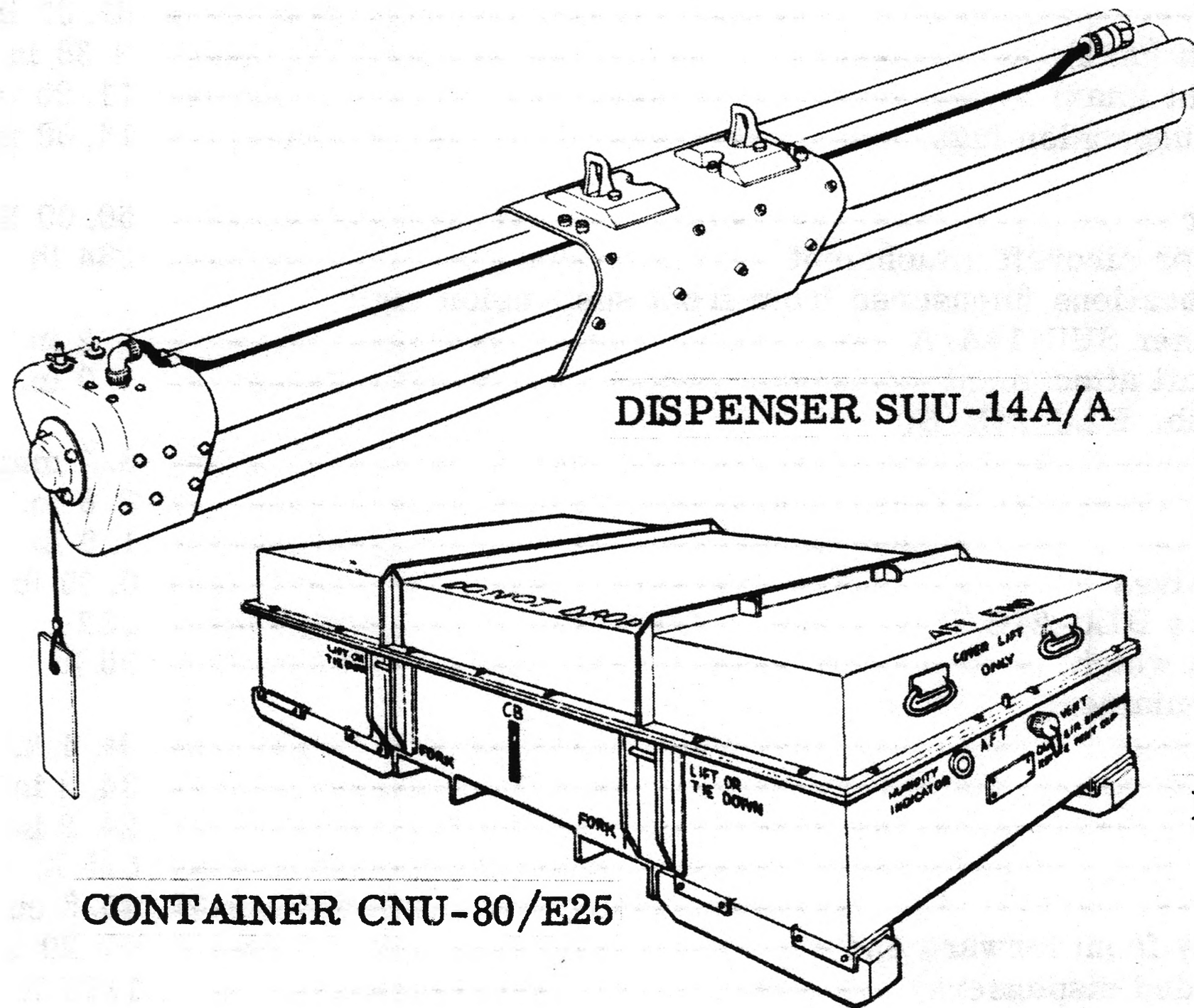
CHARACTERISTICS

Bomb dispenser SUU-14A/A:

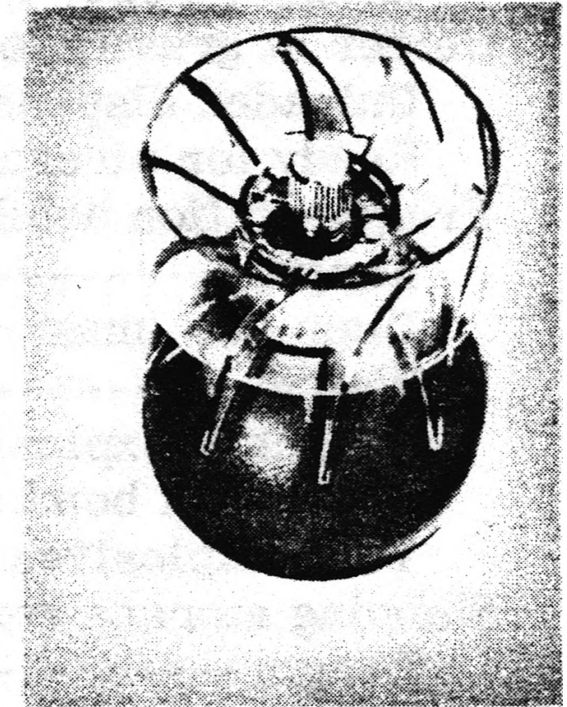
Length -----	81.31 in.
Triangular width (max) -----	9.38 in.
Triangular height (max) -----	11.28 in.
Distance between suspension lugs -----	14.00 in.
Weight (approx):	
Empty dispenser -----	50.00 lb
Loaded, ready for aircraft attachment -----	264 lb
Center of gravity locations (measured from front suspension lug):	
Unloaded dispenser SUU-14A/A -----	1.2 in.
Ready for aircraft attachment -----	7.0 in.
Fragmentation bomb BLU-24/B:	
Length (max) -----	3.7 in.
Diameter (max) -----	2.8 in.
Weight -----	1.6 lb
Weight of explosives -----	0.26 lb cyclotol
Number of bombs BLU-24/B -----	132
Total explosives weight (132 bombs) (approx) -----	35 lb
Shipping and storage container CNU-80/E25:	
Length -----	94.4 in.
Width -----	34.2 in.
Height -----	24.2 in.
Weight (empty) -----	625 lb
Cube -----	45.5 cu ft
Center of gravity from forward end -----	47.20 in.
Weight (with loaded dispensers) -----	1167 lb
Logistics:	
Quantity-distance class:	
Army -----	7
Air Force -----	5(M)
Storage compatibility group -----	G
DOT shipping class -----	Explosives A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

REFERENCES: TM 9-1325-209-50 (TO 11A1-5-17-7)

DISPENSER AND BOMB, AIRCRAFT: CBU-25B/A



DISPENSER SUU-14A/A



BOMB BLU-24B/B

MU-L1413-A

CONTAINER CNU-80/E25

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-25B/A	-----1325-143-8796
DISPENSER, BOMB: SUU-14A/A	-----1325-962-1119
BOMB, FRAGMENTATION: BLU-24B/B	-----None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-80/E25	-----8140-867-5398

GENERAL

The CBU-25/A is designed to be mounted on Air Force aircraft A-1E, A-1H, B-26, and T-28. The bomb is an antipersonnel munition (sometimes referred to as the "jungle bomb") designed to penetrate jungle foliage. The dispenser contains six 73-inch-long tubes that are loaded with a total of 132 fragmentation bombs BLU-24/B. A single/rapid-ripple fire selection switch is incorporated in the nose fairing assembly. The dispenser is designed for single-tube release of bombs on all four of the above aircraft with each application of the pilot's firing button, or for rapid-ripple ejection of all six tubes by keeping the firing button depressed.

The fragmentation bomb BLU-24B/B consists of three major components which provide the necessary operational sequence; they are: vane, fuze assembly, and body assembly. The

vane assembly provides the necessary torque for arming the bomb. The fuze assembly provides the arming and initiation sequence. The body assembly provides the explosive storage volume and lethal fragmenting case. The operation of the bomb is accomplished through a fuzing concept in which angular velocity causes arming and, as the body interacts with foliage and terrain, spin decay occurs, detonating the bomb.

The CBU munition is stored and transported in the steel shipping and storage container CNU-80/E25. The container is rectangular in shape and has angled stiffeners for rigidity. Each container houses two loaded dispensers which are supported by expanded polystyrene in such a way that the cargo cannot shift forward or aft.

CHARACTERISTICS

Bomb dispenser SUU-14A/A:

Length -----	81.31 in.
Triangular width (max) -----	9.38 in.
Triangular height (max) -----	11.28 in.
Distance between suspension lugs -----	14.00 in.

Weight (approx):

Empty dispenser -----	50.00 lb
Loaded, ready for aircraft attachment -----	264 lb

Center of gravity locations (measured from front suspension lug):

Unloaded dispenser SUU-14A/A -----	1.2 in.
Ready for aircraft attachment -----	7.0 in.

Fragmentation bomb, BLU-24B/B:

Length -----	3.7 max.
Diameter (max) -----	2.8 in.
Weight -----	1.6 lb
Weight of explosives -----	0.26 lb
Number of bombs BLU-24B/B -----	132
Total explosives weight -----	35 lb

Shipping storage container:

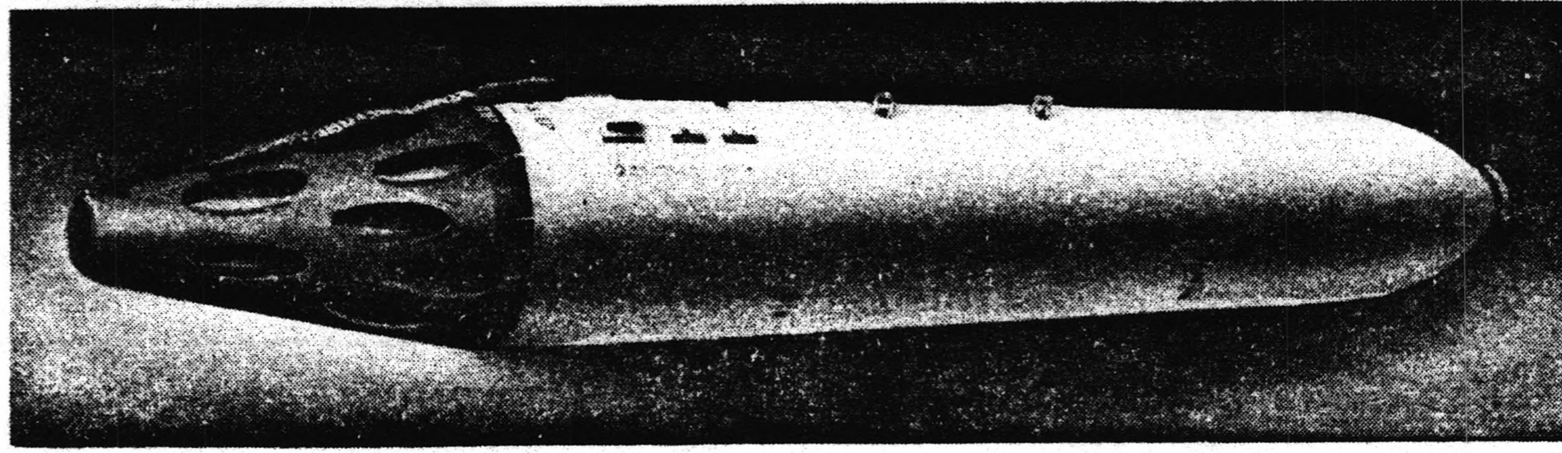
Length -----	94.4 in.
Width -----	34.2 in.
Height -----	24.2 in.
Weight (empty) -----	625 lb
Cube -----	45.5 cu ft
Center of gravity from forward end -----	47.20 in.
Weight (with loaded dispensers) -----	1167 lb

Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

REFERENCES: TM 9-1325-209-50 (TO 11A1-5-17-7)

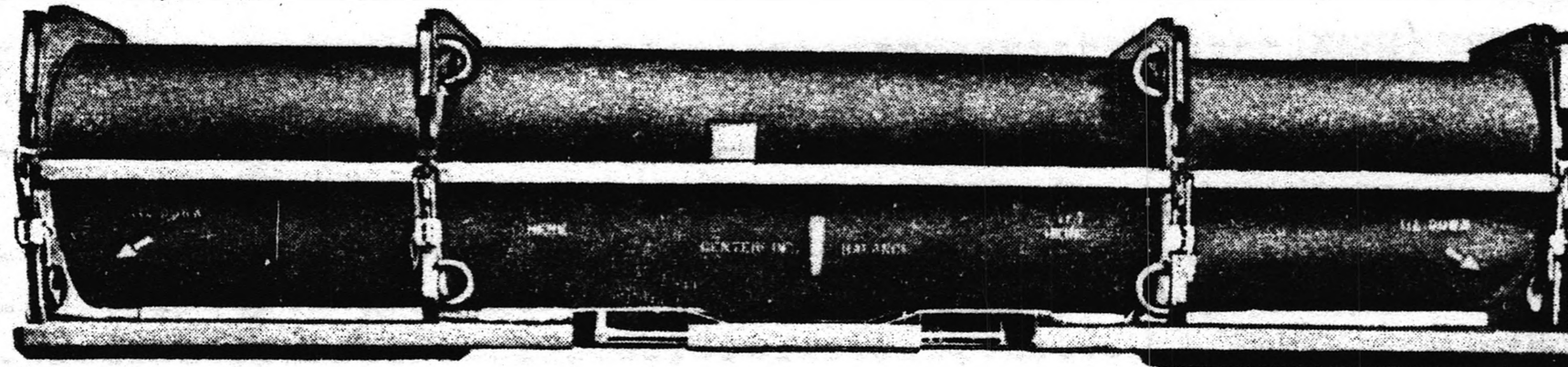
DISPENSER AND BOMB, AIRCRAFT: CBU-26/A



DISPENSER SUU-10A/A



PRACTICE BOMB
BDU-37/B



CONTAINER M468

MU-L1897

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-26/A	-----	1325-962-1789
DISPENSER, BOMB: SUU-10A/A	-----	1325-871-8522
BOMB, PRACTICE: BDU-37/B (9210504) w/long protector	-----	1325-949-0398
BOMB, PRACTICE: BDU-37/B (9221401) w/short protector	-----	1325-891-4542
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468	-----	8140-446-5366

GENERAL

The CBU-26/A is designed to be mounted on Air Force aircraft F-100 and F-105 and Navy aircraft F4. It is a practice munition used to simulate the CBU-3A/A. The dispenser contains 19 thin-walled, anodized aluminum tubes that are loaded with 352 practice bombs BDU-37/B. The dispenser is designed to release simultaneously all 19 tubeloads of bombs with a single application of the pilot's firing button.

The practice bomb BDU-37/B is a small, parachute-armed-and-stabilized practice bomb used to simulate the BLU-7A/B.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-10A/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	138 lbs
Loaded, ready for aircraft attachment -----	653 lbs
Loaded, ready for packing in container -----	691 lbs
Center of gravity (measured for nose) (w/o nose cone plug and tail cone protector):	
Empty -----	55.1 in.
Loaded -----	60.4 in.

Practice bomb BDU-37/B:

Length -----	8.28 in.
Diameter (max) -----	2.75 in.
Weight -----	1.40 lbs
Number of bombs in dispenser -----	352

Bomb dispenser shipping and storage container M468:

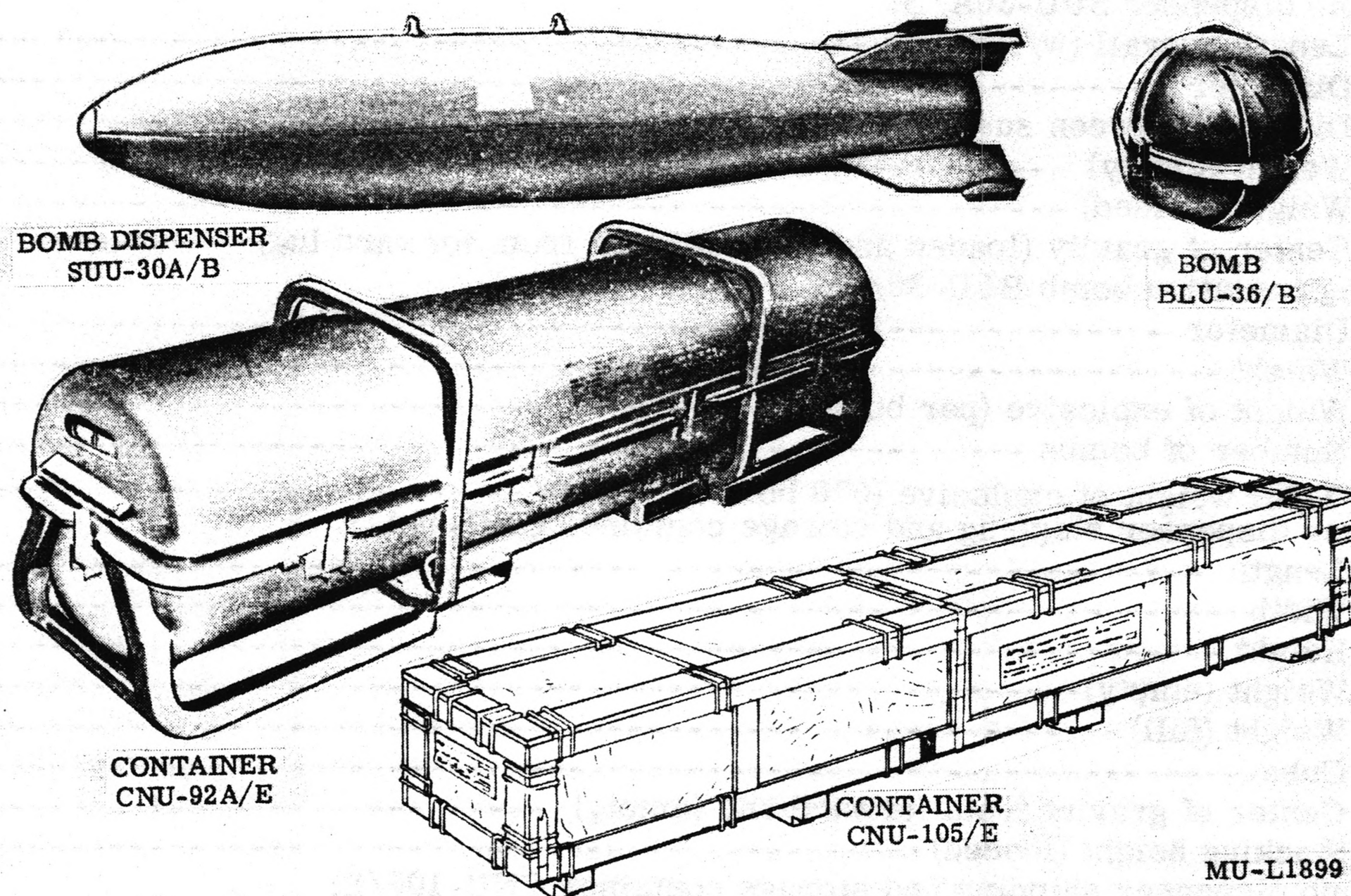
Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lbs
With loaded dispenser -----	1,251 lbs
Cube -----	70.75 cu ft
Center of gravity from front end -----	66.1 in.

Logistics:

Quantity-distance class -----	1
Storage compatibility group -----	B, E, or N
DOT shipping class -----	Exempt
DOT shipping designation -----	Ammunition non-explosive
Aircraft speed range -----	350-550 knots

REFERENCES: TM 9-1325-202-50/1/TO 1101-5-1-7

DISPENSER AND BOMB, AIRCRAFT: CBU-29A/B



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-29A/B (in CNU-92A/E) -----	1325-832-5230
DISPENSER AND BOMB, AIRCRAFT: CBU-29A/B (in CNU-105/E) -----	1325-935-2021
DISPENSER, BOMB: SUU-30A/B -----	1325-832-5231
BOMB, FRAGMENTATION: BLU-36/B -----	1325-933-4957
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E -----	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E -----	8140ND000113G

GENERAL

The CBU-29A/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced rack pylons. The major components of the CBU-29A/B are: the dispenser SUU-30A/B, the bomb BLU-36/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-36/B.

The bomb BLU-36/B is a spin-armed, self-dispersing, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two halves are locked together by a nose locking

cap forward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-36/B explode, producing a large number of small, high-velocity fragments.

The CBU-29A/B is stored and transported in the steel shipping and storage container CNU-92A/E or in the wooden shipping and storage container CNU-105/E. The CNU-105/E has been pressure treated with preservative to withstand storage under adverse climatic conditions.

CHARACTERISTICS

Bomb dispenser SUU-30A/B:

Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) -----	825.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.

Fragmentation bomb BLU-36/B:

Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	670
Total weight of explosive (670 bombs) approx -----	122 lb

Bomb dispenser shipping and storage container CNU-92A/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,165.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	48.5 in.
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	985.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	41.00 in.
Stacking height (loaded) -----	4 containers

Logistics:

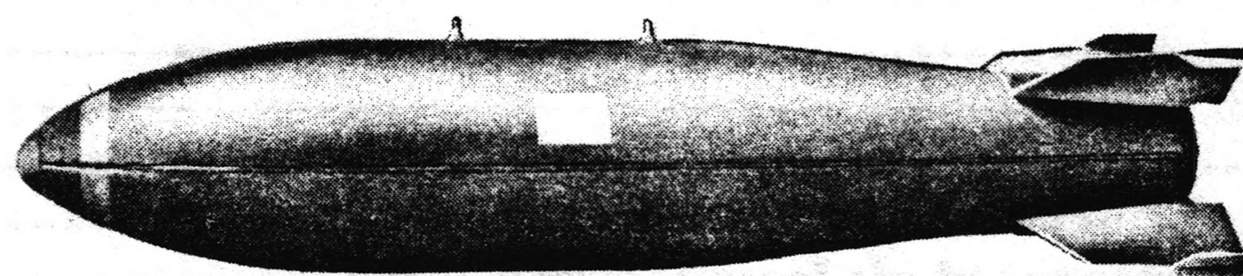
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

Aircraft speed range -----	400-550 knots
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Bomb pattern dimensions -----	Variable
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REFERENCES: TO 11A1-5-18-7
NAVAIR 11-5A-1

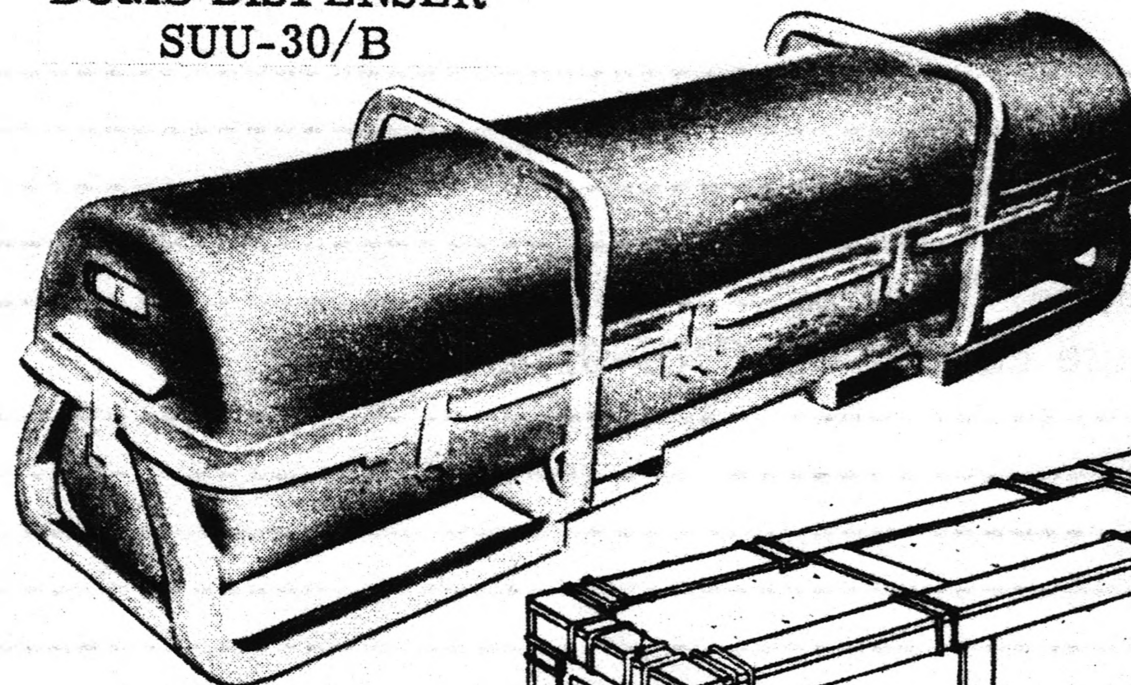
DISPENSER AND BOMB, AIRCRAFT: CBU-29/B



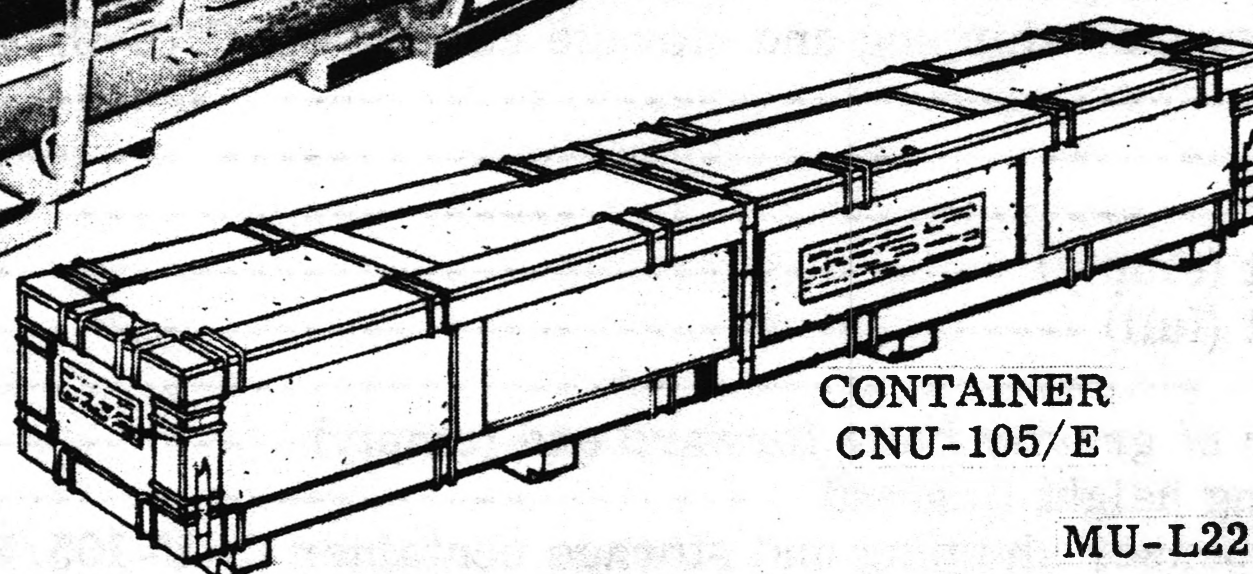
**BOMB DISPENSER
SUU-30/B**



**BOMB
BLU-36/B**



**CONTAINER
CNU-92/E**



**CONTAINER
CNU-105/E**

MU-L2232

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-29/B (in CNU-92A/E container)	---1325-933-4955
DISPENSER AND BOMB, AIRCRAFT: CBU-29/B (in CNU-92/E container)	----1325-933-4955
DISPENSER AND BOMB, AIRCRAFT: CBU-29/B (in CNU-105/E container)	---1325-935-6023
DISPENSER, BOMB: SUU-30/B	-----1325-ND00031G
BOMB, FRAGMENTATION: BLU-36/B	-----1325-933-4957
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E	-----8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92/E	-----8140-854-0888
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E	-----8140-ND000113G

GENERAL

The CBU-29/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack pylons. The major components of the CBU-29/B are: the dispenser SUU-30/B, the bomb BLU-36/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-36/B.

The bomb BLU-36/B is a spin-armed, self-dispersing, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two halves are locked together by a nose locking cap forward and a plate at the aft end. The dispenser has tail fins which impart spin to the dispenser

when it is released from the aircraft. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle (anywhere from 4 seconds to 92 seconds). When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-36/B explode, producing a large number of small, high-velocity fragments.

The CBU-29/B is stored and transported in the steel shipping and storage container CNU-92/E, A/E, or the wooden shipping and storage container CNU-105/E. The CNU-105/E has been pressure treated with preservative to withstand storage under adverse climatic conditions.

CHARACTERISTICS

Bomb dispenser SUU-30/B:

Length, overall (w/fuze) -----	92.60 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty)-----	190.00 lb
Weight (loaded) (with fuze and fins)-----	820.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.

Fragmentation bomb BLU-36/B:

Diameter-----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs per dispenser -----	670
Weight of explosive (per 670 bombs) (approx)-----	122 lb

Bomb dispenser shipping and storage containers CNU-92/E and A/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,160.00 lb
Cube -----	32.00 cu ft (approx)
Center of gravity from forward end (empty) -----	48.5 in.
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty)-----	160.00 lb
Weight (full) -----	980.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	41.00 in.
Stacking height (loaded) -----	4 containers

Logistics:

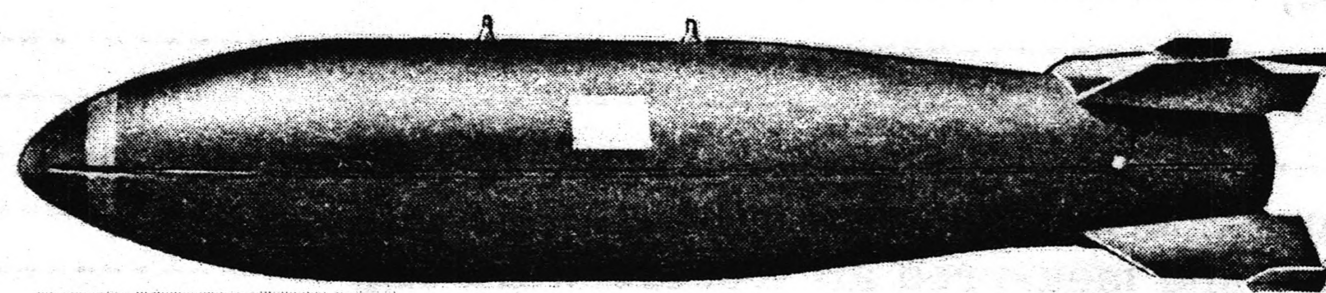
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb

Aircraft speed range -----	VII
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Bomb pattern dimensions -----	400-550 knots Variable
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REFERENCES: TO 11A1-5-18-7

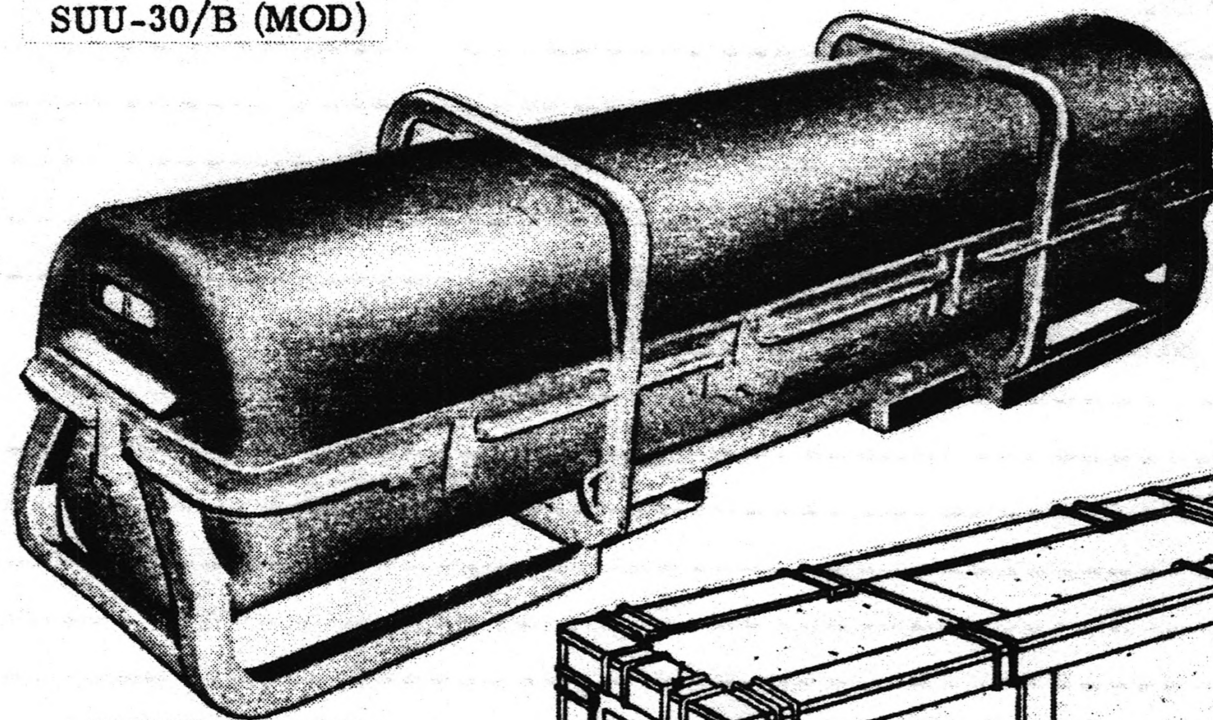
DISPENSER AND BOMB, AIRCRAFT: CBU-29/B (MOD)



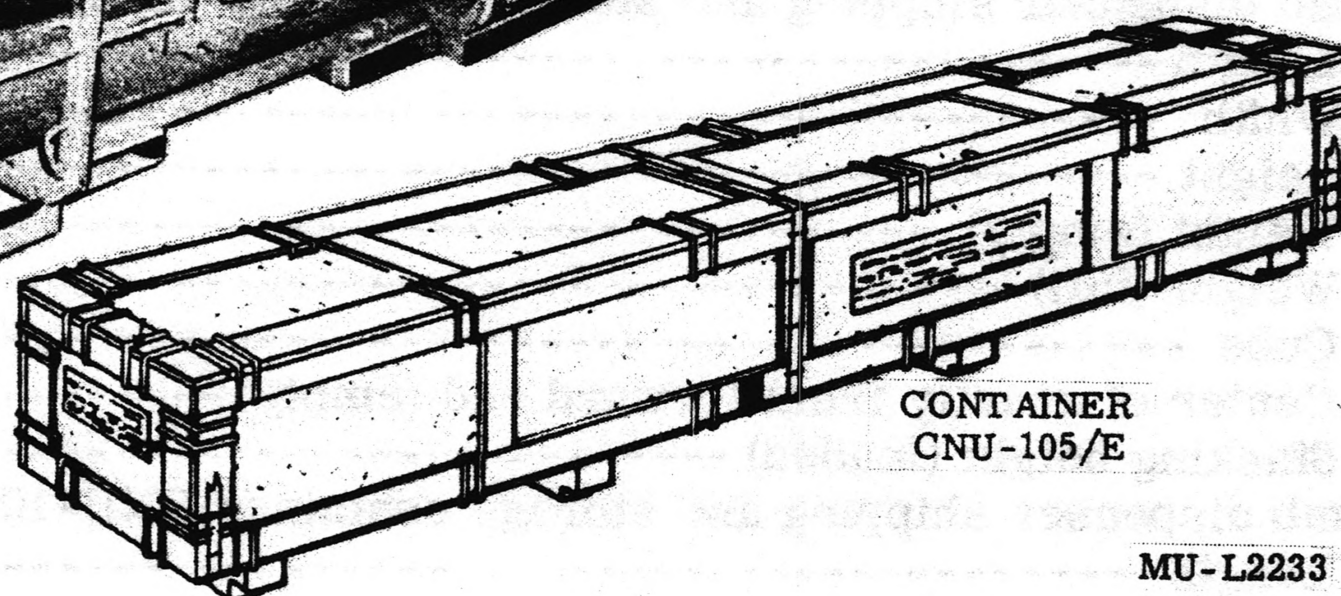
BOMB DISPENSER
SUU-30/B (MOD)



BOMB
BLU-36/B



CONTAINER
CNU-92A/E



CONTAINER
CNU-105/E

MU-L2233

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-29/B (MOD) (in CNU-92A/E container)	--1325-933-4955
DISPENSER AND BOMB, AIRCRAFT: CBU-29/B (MOD) (in CNU-105/E container)	--1325-935-6023
DISPENSER, BOMB: SUU-30/B (MOD)	-----1325-ND-000031G
BOMB, FRAGMENTATION: BLU-36/B	-----1325-933-4957
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E	-----8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E	-----8140-ND-000113G

GENERAL

The CBU-29/B (Mod) is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack pylons. The major components of the CBU-29/B (Mod) are: The dispenser SUU-30/B (Mod), the bomb BLU-36/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-36/B.

The bomb BLU-36/B is a spin-armed, self-dispersing, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two halves are locked together by a nose locking cap forward and a plate at the aft end. Upon

release, the arming wire is withdrawn, initiating the fuze time-delay cycle (anywhere from 4 seconds to 92 seconds). When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-36/B explode, producing a large number of small, high-velocity fragments.

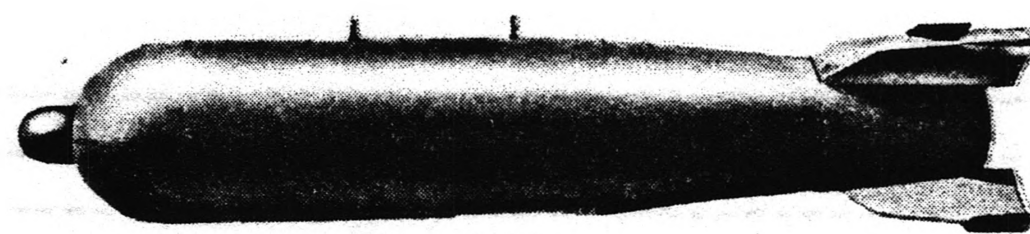
The CBU-29/B (Mod) is stored and transported in the steel shipping and storage container CNU-92A/E, or the wooden shipping and storage container CNU-105/E. The CNU-105/E has been pressure-treated with preservative to withstand storage under adverse climatic conditions.

CHARACTERISTICS

Bomb dispenser SUU-30/B (MOD):	
Length, overall (w/fuze) -----	92.60 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) (with fuze and fins) -----	820.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.
Fragmentation bomb BLU-36/B:	
Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs per dispenser -----	670
Weight of explosive (per 670 bombs) (approx) -----	122 lbs
Bomb dispenser shipping and storage container CNU-92A/E:	
Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,160.00 lb
Cube -----	32.00 cu ft (approx)
Center of gravity from forward end (empty) -----	48.5 in.
Stacking height (loaded) -----	5 containers
Bomb dispenser shipping and storage container CNU-105/E:	
Length -----	94.13
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	980.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	41.00 in.
Stacking height (loaded) -----	4 containers
Logistics:	
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Aircraft speed range -----	VII
Bomb pattern dimensions -----	400-550 knots
	Variable

REFERENCES: TO 11A1-5-18-7
NAVAIR 11-5A-1

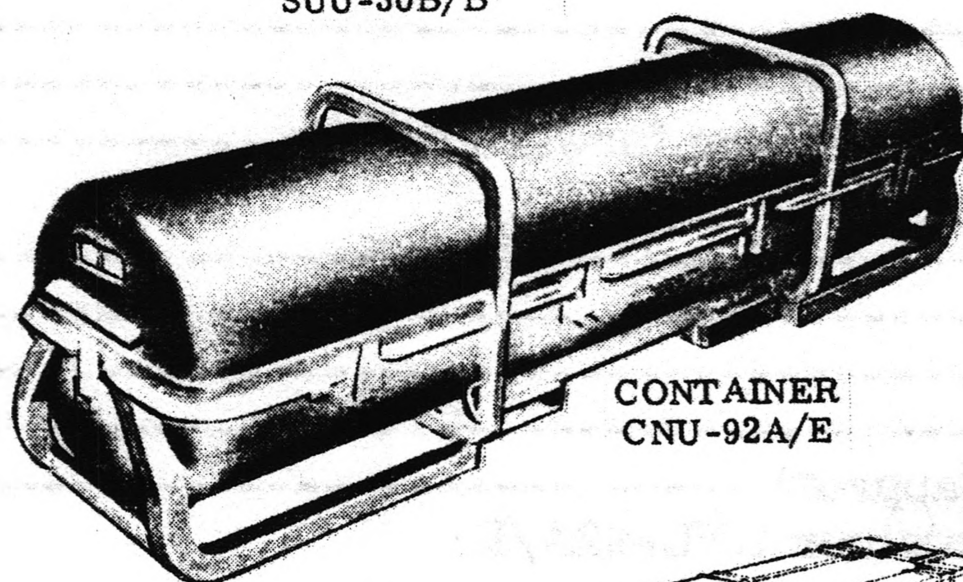
DISPENSER AND BOMB, AIRCRAFT: CBU-29B/B



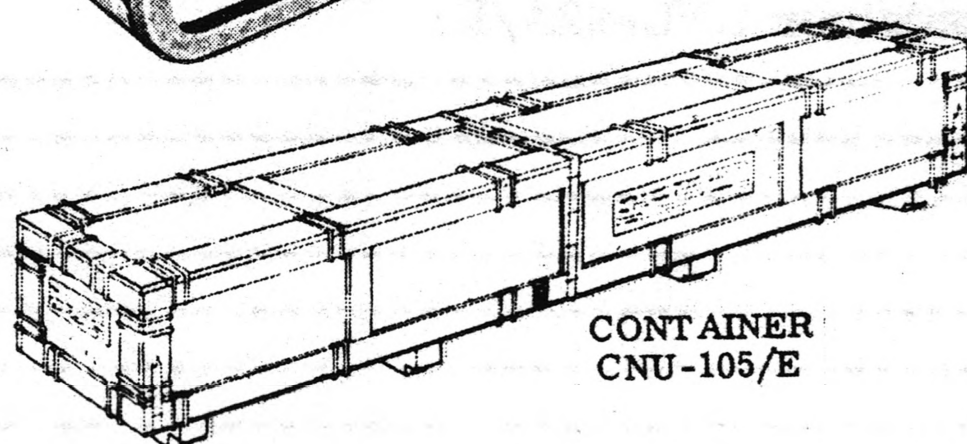
BOMB DISPENSER
SUU-30B/B



BOMB
BLU-36/B



CONTAINER
CNU-92A/E



CONTAINER
CNU-105/E



CONTAINER
CNU-126/E

MU-L2253

Federal Item Identification

DISPENSER AND BOMB, AIRCRAFT: CBU-29B/B (in CNU-92A/E)	-----1325-087-6424
DISPENSER AND BOMB, AIRCRAFT: CBU-29B/B (in CNU-105/E)	-----1325-935-2032
DISPENSER AND BOMB, AIRCRAFT: CBU-29B/B (in CNU-126/E)	-----1325-143-7091
DISPENSER, BOMB: SUU-30B/B	-----1325-087-6426
BOMB, FRAGMENTATION: BLU-36/B	-----1325-933-4957
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E	-----8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E	-----8140ND000113G
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-126/E	-----8140NC130580GAQ

GENERAL

The CBU-29B/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced rack pylons. The major components of the CBU-29B/B are: the dispenser SUU-30B/B, the bomb BLU-36/B, and the mechanical time fuze M907E1, or M907E2, or electrical fuze FMU-26A/B, or FMU-56/B. The dispenser is loaded with 670 bombs BLU-36/B.

The bomb BLU-36/B is a spin-armed, self-dispersing, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two

halves are locked together by a nose locking cap forward and a plate at the aft end. Upon release, the delay cycle of the nose fuze is initiated. When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-36/B explode, producing a large number of small, high-velocity fragments.

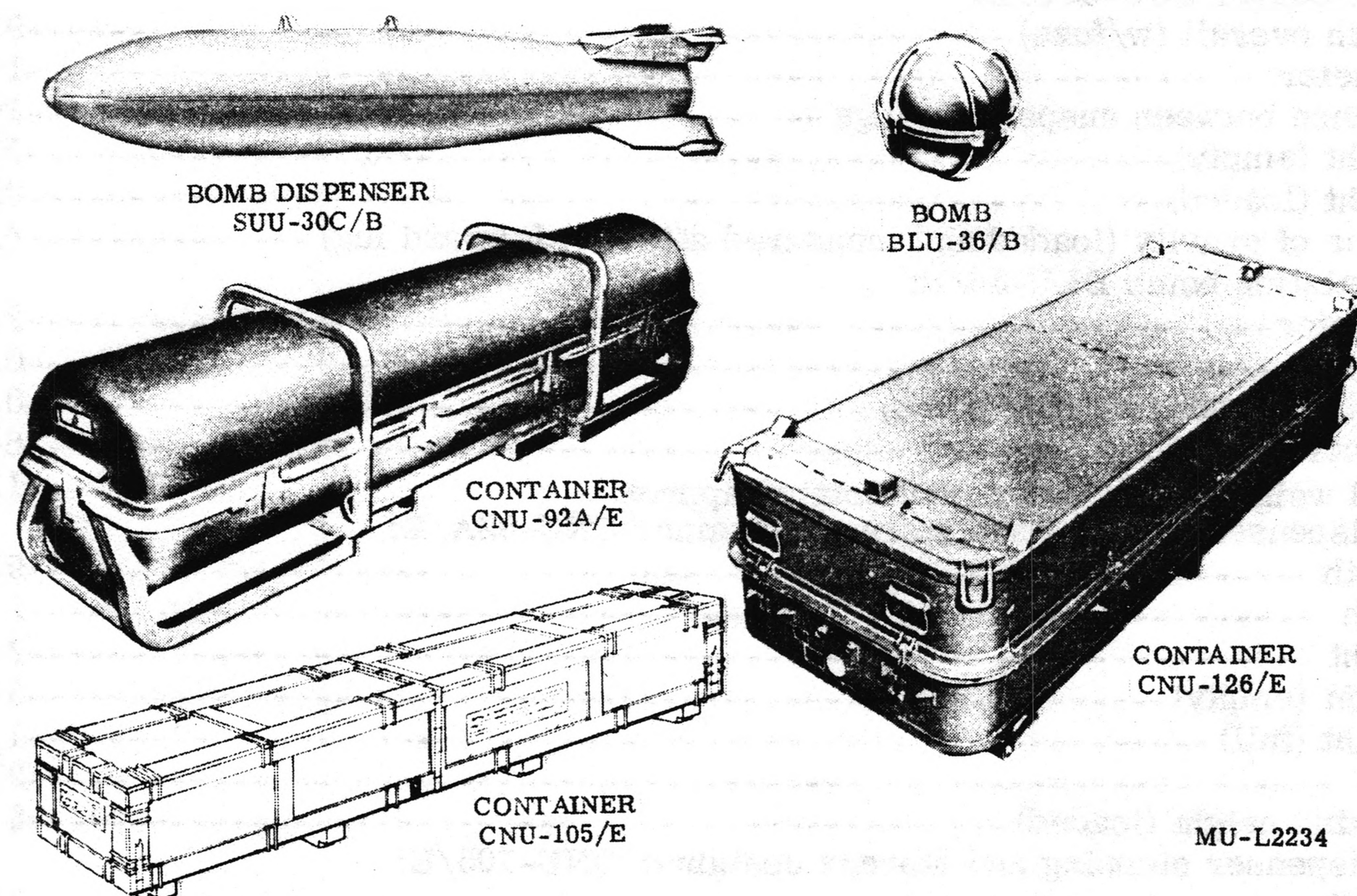
One each CBU-29B/B are stored and transported in the steel shipping and storage container CNU-92A/E and the wooden shipping and storage container CNU-105/E. Two each CBU-29B/B are stored and transported in the steel CNU-126/E container.

CHARACTERISTICS

Bomb dispenser SUU-30B/B:	
Length overall (w/o fuze) -----	85.49 in.
Length, max. overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty)-----	200.00 lb
Weight (loaded) (with fuze and fins)-----	830.00 lb
Center of gravity (loaded and measured aft from forward end) -----	6.00 lb
Fragmentation bomb BLU-36/B:	
Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs per dispenser -----	670
Weight of explosive (per 670 bombs) (approx) -----	122 lb
Bomb dispenser shipping and storage container CNU-92A/E:	
Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty)-----	340.00 lb
Weight (full) -----	1170.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	5 containers
Bomb dispenser shipping and storage container CNU-105/E:	
Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty)-----	160.00 lb
Weight (full) -----	990.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	4 containers
Bomb dispenser shipping and storage container CNU-126/E:	
Length -----	97
Width -----	37
Height -----	24
Weight (empty)-----	500 lb
Weight (full) -----	2160 lb
Cube -----	49.8 cu ft
Stacking height (loaded)-----	5 containers
Logistics:	
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCES: TO 11A1-5-18-7.
NAVAIR 11-5A-1

DISPENSER AND BOMB, AIRCRAFT: CBU-29C/B



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-29C/B (in CNU-92A/E)	-----1325-935-9198
DISPENSER AND BOMB, AIRCRAFT: CBU-29C/B (in CNU-105/E)	-----1325-809-1482
DISPENSER AND BOMB, AIRCRAFT: CBU-29C/B (in CNU-126/E)	-----1325-143-7089
DISPENSER, BOMB: SUU-30C/B	-----1325-809-1486
BOMB, FRAGMENTATION: BLU-36/B	-----1325-933-4957
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E	-----8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E	-----8140-ND000113G
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-126/E	-----8140-NC130580GAQ

GENERAL

The CBU-29C/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced rack pylons. The major components of the CBU-29C/B are: the dispenser SUU-30C/B, the bomb BLU-36/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 640 bombs BLU-36/B.

The bomb BLU-36/B is a spin-armed, self-dispersing, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two halves are locked together by a nose locking

cap forward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-36/B explode, producing a large number of small, high-velocity fragments.

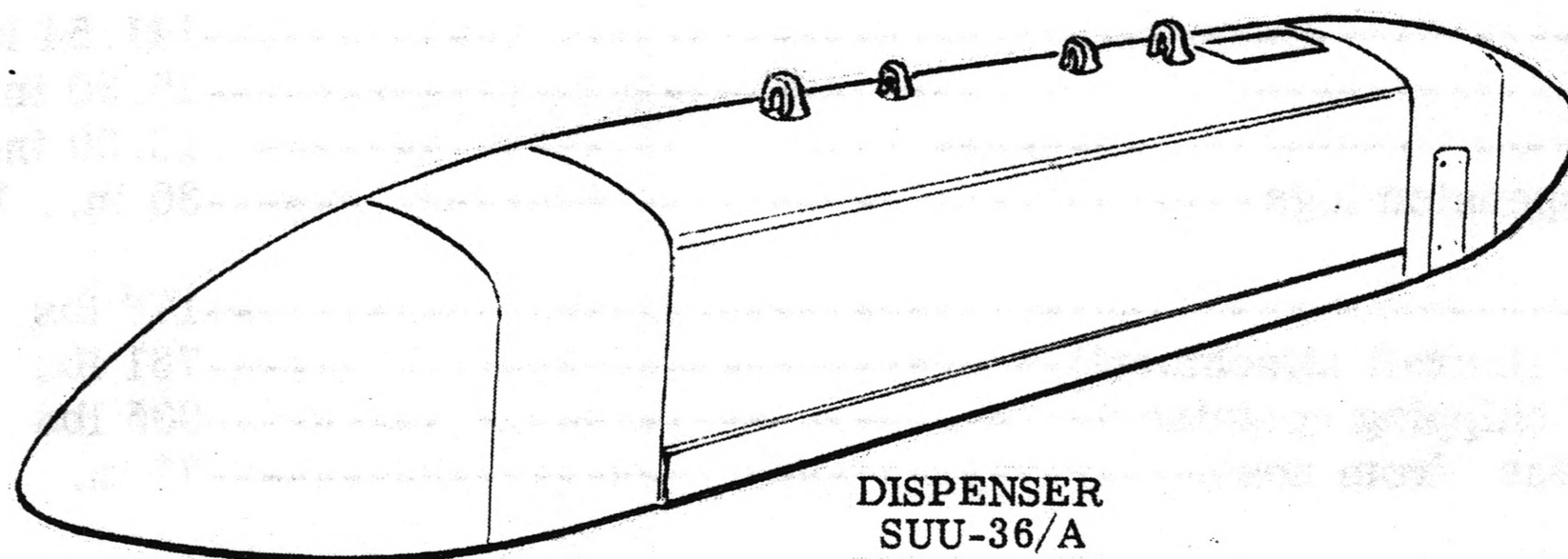
One each CBU-29C/B are stored and transported in the steel shipping and storage container CNU-92A/E and the wooden shipping and storage container CNU-105/E. Two each CBU-29C/B are stored and transported in the steel CNU-126/E container.

CHARACTERISTICS

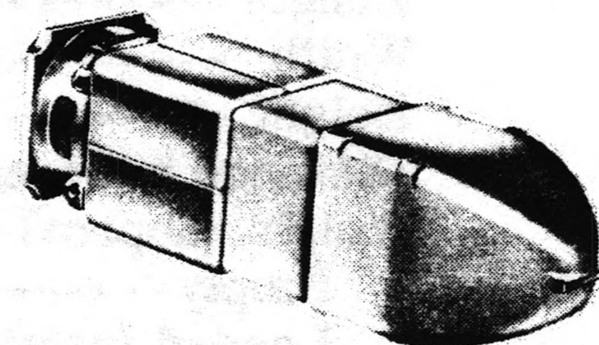
Bomb dispenser SUU-30C/B:	
Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty)-----	190.00 lb
Weight (loaded)-----	825.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.
Fragmentation bomb BLU-36/B:	
Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	640
Total weight of explosive (640 bombs) approx	117 lb
Bomb dispenser shipping and storage container CNU-92A/E:	
Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty)-----	340.00 lb
Weight (full) -----	1,165.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	5 containers
Bomb dispenser shipping and storage container CNU-105/E:	
Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty)-----	160.00 lb
Weight (full) -----	985.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	4 containers
Bomb dispenser shipping and storage container CNU-126/E:	
Length -----	97
Width -----	37
Height -----	24
Weight (empty)-----	500 lb
Weight (full) -----	2160 lb
Cube -----	49.8 cu ft
Stacking height (loaded) -----	5 containers
Logistics:	
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCES: TO 11A1-5-18-7
NAVAIR 11-5A-1

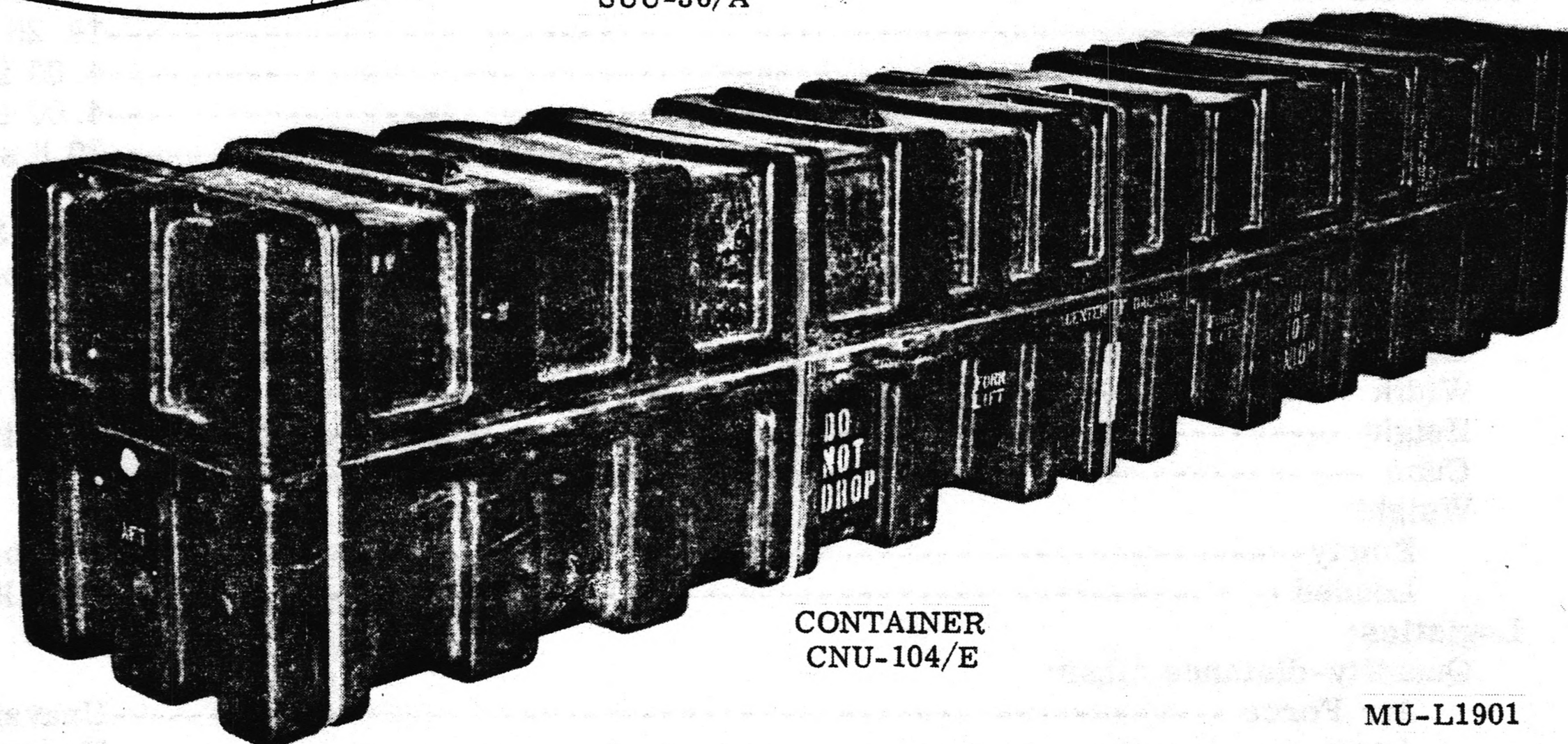
DISPENSER AND MINE, AIRCRAFT: CBU-33/A



DISPENSER
SUU-36/A



MINE
BLU-45/B



CONTAINER
CNU-104/E

MU-L1901

Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: CBU-33/A-----	1345-089-8543
DISPENSER, MINE: SUU-36/A -----	None
MINE: BLU-45/B -----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E -----	8140-089-5888

GENERAL

The CBU-33/A consists of a dispenser SUU-36/A loaded with 30 mines BLU-45/B. The dispenser contains 10 bays, each bay holding one rack of three mines. It is designed to be adapted to aircraft B26, F4C, F84, F100, F105, F111, and T28. The dispenser is designed to release one rack at a time with the actuation of an electrical circuit from the cockpit of the aircraft in either a manual or ripple mode.

The mine BLU-45/B is an antimateriel device. The mine is bullet shaped with a heavy-

cast steel nose and four umbrella vanes affixed, which open when the mine is released. The vanes stabilize the mine in free fall.

The shipping and storage container CNU-104/E is a rotationally molded, high density polyethylene, rectangular box. Each container holds one CBU-33/A. For shipping purposes, two containers may be strapped together as a unit.

CHARACTERISTICS

Mine dispenser SUU-36/A:

Length -----	141.54 in.
Width -----	15.30 in.
Height -----	16.50 in.
Distance between suspension lugs -----	30 in. , 14 in.
Weight (approx):	
Empty -----	176 lbs
Loaded (ready for aircraft attachment) -----	761 lbs
Loaded (ready for shipping container) -----	905 lbs
Center of gravity (meas. from nose) -----	71 in.

Mine BLU-45/B:

Length -----	14.25 in.
Width -----	4.00 in.
Height -----	4.00 in.
Weight (approx) -----	20 lbs
No. of mines in dispenser -----	30
Explosive filler -----	HTA-3
Total explosive weight (30 mines) -----	150 lbs

Mine dispenser shipping and storage container CNU-104/E:

Length -----	154.5 in.
Width -----	24.25 in.
Height -----	30.5 in.
Cube -----	66 cu ft
Weight:	
Empty -----	185 lbs
Loaded -----	1090 lbs

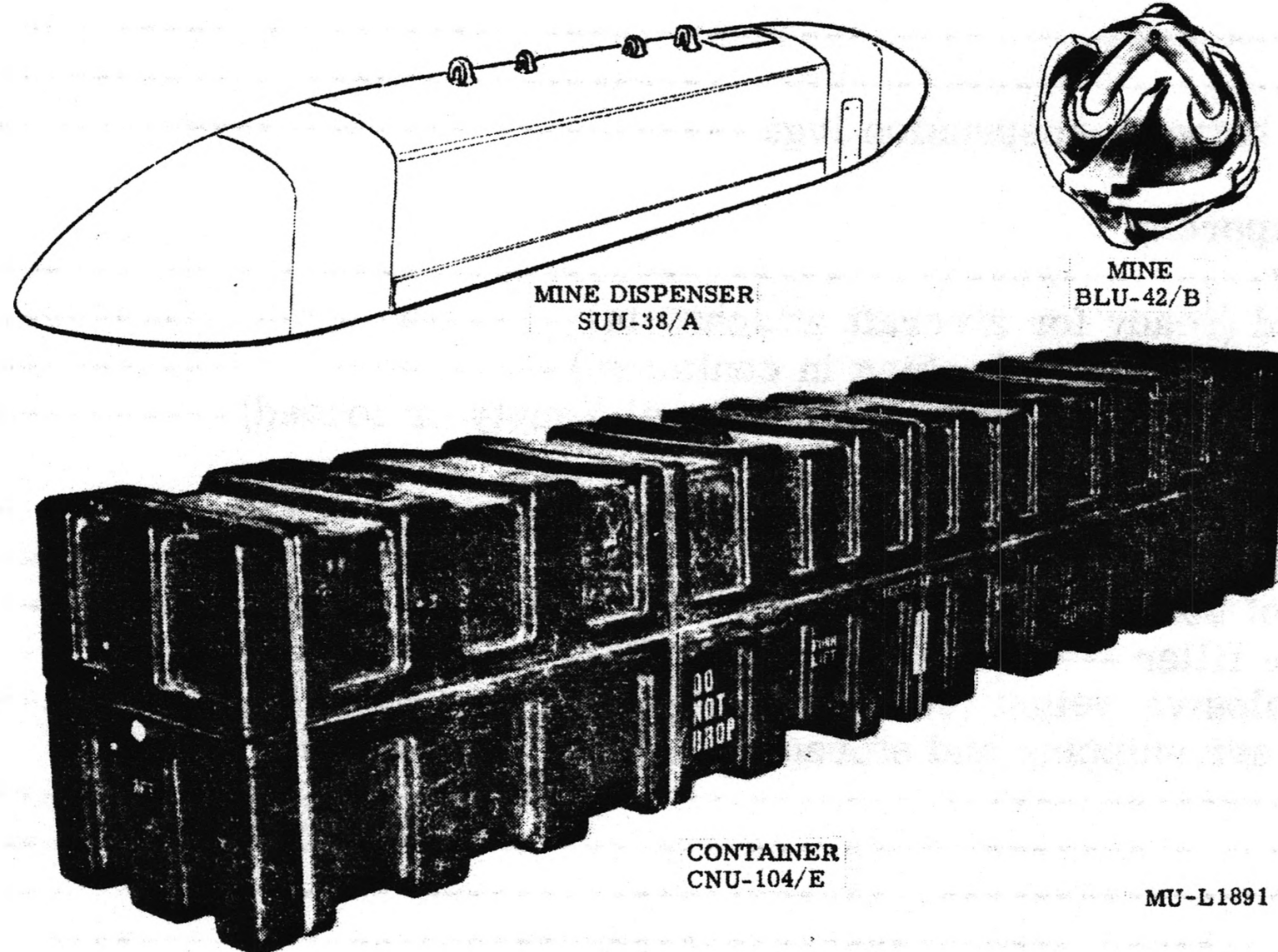
Logistics:

Quantity-distance class:

Air Force -----	Unavailable
Army -----	Unavailable
Storage compatibility group -----	Unavailable
DOT shipping class -----	A
DOT shipping designation -----	Explosive mine
Coast Guard classification -----	Unavailable

Aircraft speed range -----	Up to MACH 1.2
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DISPENSER AND MINE, AIRCRAFT: CBU-34/A



Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: CBU-34/A	-----	1345-089-8688
DISPENSER, MINE: SUU-38/A	-----	None
MINE: BLU-42/B	-----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E	-----	8140-089-5888

GENERAL

The CBU-34/A consists of a dispenser SUU-38/A loaded with 540 mines BLU-42/B. The dispenser contains 10 bays, each bay holding three canisters of mines. Each canister contains 18 mines. It is designed to be adapted to B26, F4C, F84, F100, F105, F111, and T28 aircraft. The dispenser is designed to release one canister at a time with an application of electric current in either a manual or ripple mode.

The mine BLU-42/B is an antipersonnel, fragmentation device. The external appearance is spherical with protruding wind vanes.

The body assembly of a BLU-42/B consists of a sintered iron shell with cross tabs on each side. The fuze assembly is an electro-mechanical firing device. When the BLU-42/B is ejected from the canister, air-pressure causes spin which, in turn, initiates an electrical circuit within.

The shipping and storage container is a rotationally molded, high-density polyethylene, rectangular box. Each container holds one CBU-34/A. For shipping purposes, two containers may be strapped together as a unit.

CHARACTERISTICS

Mine dispenser SUU-38/A:

Length -----	141.5 in.
Width -----	15.3 in.
Height -----	16.5 in.
Distance between suspension lugs -----	30 in. or 14 in., as applicable
 Weight (approx):	
Empty -----	176 lb
Loaded (ready for aircraft attachment) -----	824 lb
Loaded (ready for packing in container) -----	970 lb
Center of gravity (measured from nose) (empty or loaded) -----	71 in.

Mine BLU-42/B:

Diameter (excluding wind tabs) -----	2-3/8 in.
Weight (approx) -----	1 lb
Number of bombs in dispenser -----	540
Explosive filler -----	Comp B
Total explosive weight (540 bombs) -----	88.33 lb

Mine dispenser shipping and storage container CNU-104/E:

Length -----	154.4 in.
Width -----	24.3 in.
Height -----	30.5 in.
Cube -----	66 cu ft
 Weight:	
Empty -----	185 lb
Loaded -----	1155 lb

Logistics:

Quantity-distance class:

Air Force -----	5(M)
Army -----	7

Storage compatibility group:

Air Force -----	G
Army -----	A

DOT shipping class -----	A
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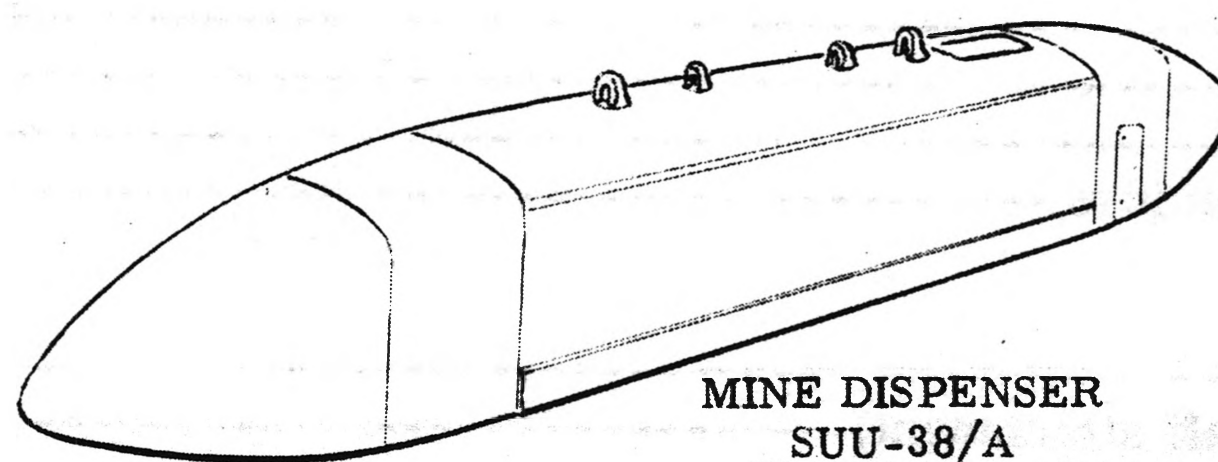
DOT shipping designation -----	Explosive Bomb
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Coast Guard classification -----	VII
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Aircraft speed range -----	Up to MACH 1.2
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REFERENCES: TO 11A9-11-7

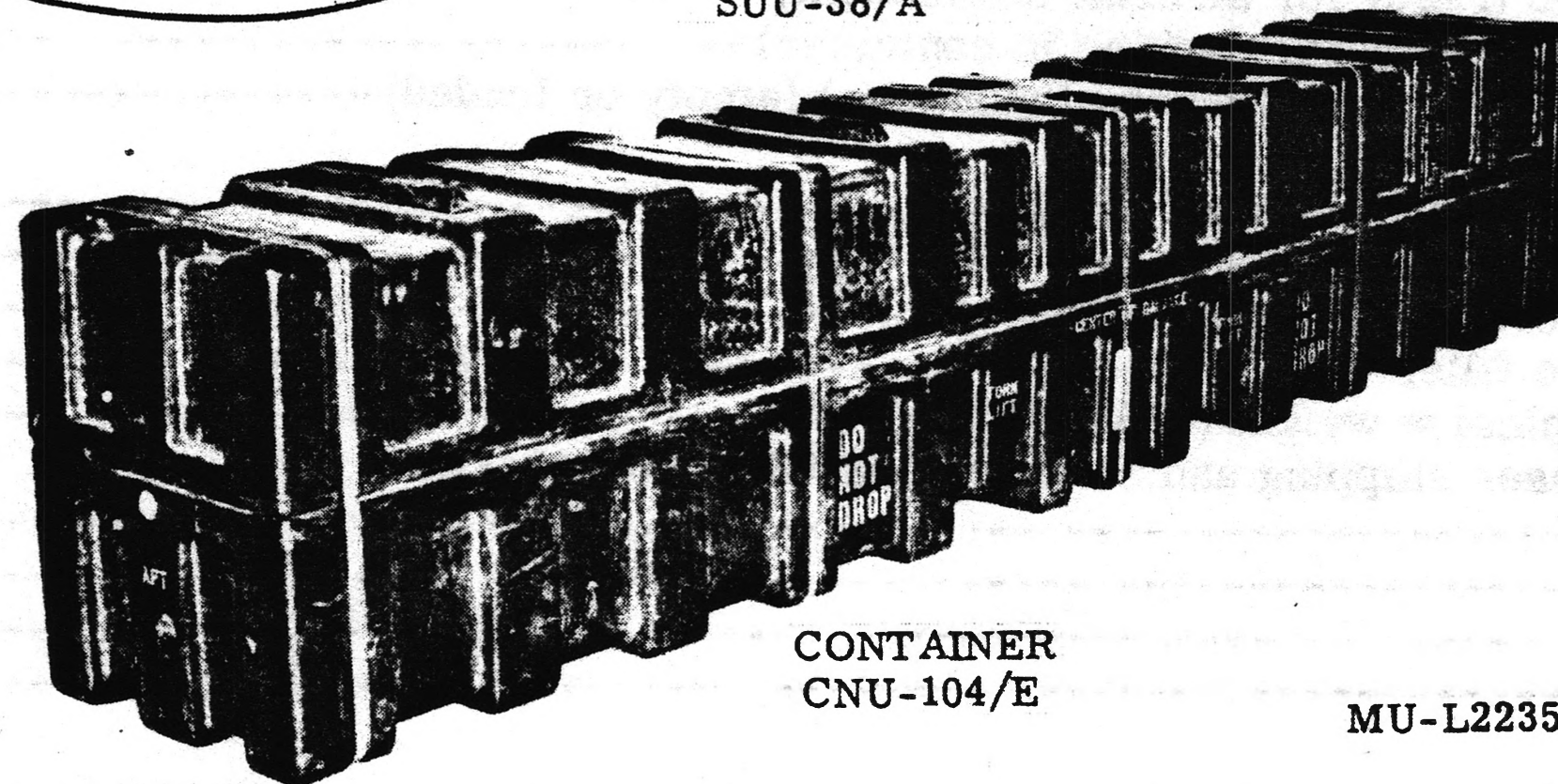
DISPENSER AND MINE, AIRCRAFT: CBU-34A/A



MINE DISPENSER
SUU-38/A



MINE
BLU-42A/B



CONTAINER
CNU-104/E

MU-L2235

Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: CBU-34A/A	-----	1345-804-9964
DISPENSER, MINE: SUU-38/A	-----	None
MINE: BLU-42A/B	-----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E	-----	8140-089-5888

GENERAL

The CBU-34A/A consists of a dispenser SUU-38/A loaded with 540 mines BLU-42A/B. The dispenser contains 10 bays; each bay holding three canisters of mines. Each canister contains 18 mines. It is designed to be adapted to B26, F4C, F84, F100, F105, F111, and T28 aircraft. The dispenser is designed to release one canister at a time with an application of electric current in either a manual or ripple mode.

The mine BLU-42A/B is an antipersonnel, fragmentation device. The external appearance is spherical with protruding wind vanes. The

body assembly of a BLU-42A/B consists of a sintered iron shell with cross tabs on each side. The fuze assembly is an electro-mechanical firing device. When the BLU-42A/B is ejected from the canister, air-pressure causes spin which, in turn, initiates an electrical circuit within.

The shipping and storage container is a rotationally molded, high-density polyethylene, rectangular box. Each container holds one CBU-34A/A. For shipping purposes, two containers may be strapped together as a unit.

CHARACTERISTICS

Mine dispenser SUU-38/A:

Length -----	141.5 in.
Width -----	15.3 in.
Height -----	16.5 in.
Distance between suspension lugs -----	30 in. or 14 in., as applicable

Weight (approx):

Empty -----	176 lb
Loaded (ready for aircraft attachment) -----	824 lb
Loaded (ready for packing in container) -----	970 lb
Center of gravity (measured from nose) (empty or loaded) -----	71 in.

Mine BLU-42A/B:

Diameter (excluding wind tabs) -----	2-3/8 in.
Weight (approx) -----	1 lb
Number of bombs in dispenser -----	540
Explosive filler -----	Comp B
Total explosive weight (540 bombs) -----	88.33 lb

Mine dispenser shipping and storage container CNU-104/E:

Length -----	154.4 in.
Width -----	24.3 in.
Height -----	30.5 in.
Cube -----	66 cu ft
Weight:	
Empty -----	185 lb
Loaded -----	1155 lb

Logistics:

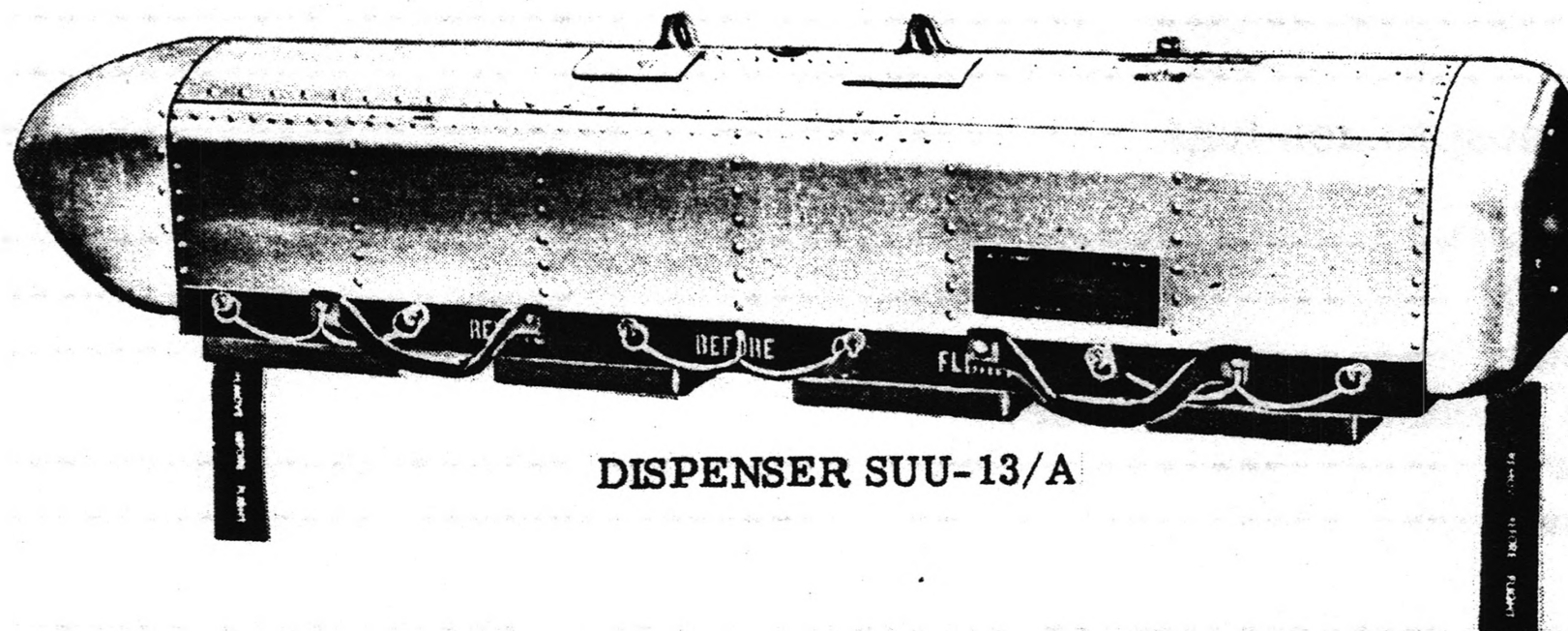
Quantity-distance class:

Air Force -----	5(M)
Army -----	7

Storage compatibility group:

Air Force -----	G
Army -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	Up to MACH 1.2

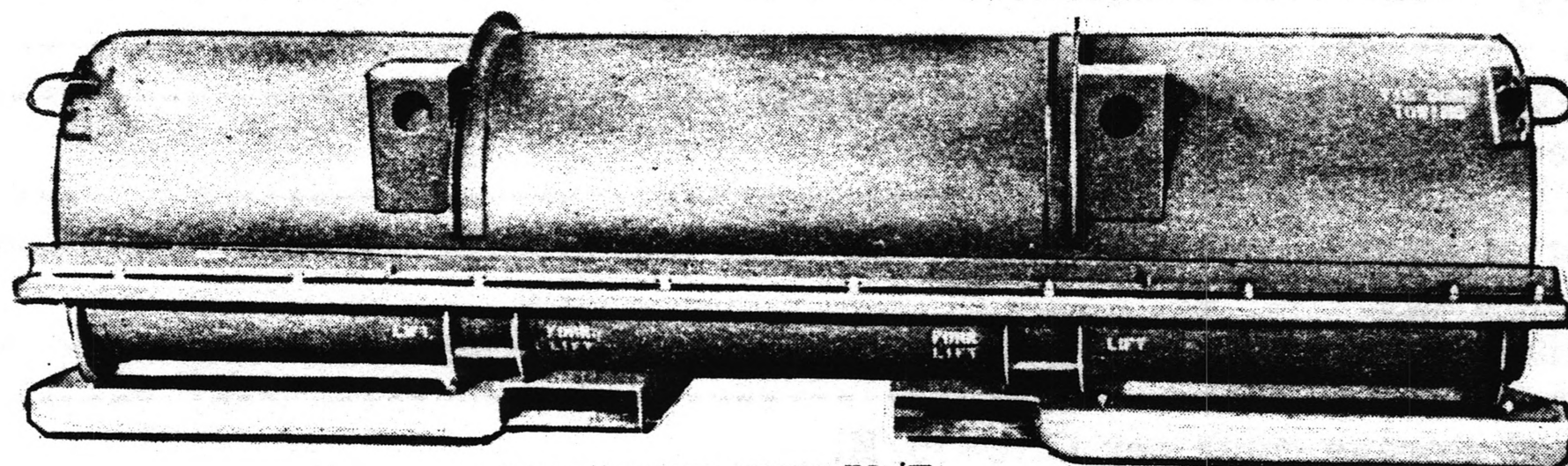
DISPENSER AND BOMB, AIRCRAFT: CBU-38/A



DISPENSER SUU-13/A



BOMB
BLU-49/B



CONTAINER CNU-79/E

MU-L2266

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-38/A	-----	None
DISPENSER, BOMB: SUU-13/A	-----	1325-788-5305
BOMB, FRAGMENTATION: BLU-49/B	-----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-79/E	-----	8140-867-1130

GENERAL

The CBU-38/A is designed to be mounted on Air Force aircraft F4C, F4D, F4E, F-84, F-86, F-100, F-104, F-105 and F-111A. It is an antimateriel-antipersonnel munition. The dispenser contains 40 vertical aluminum tube assemblies with one bomb BLU-49/B loaded into each tube. The dispenser is designed to release all 40 bombs with a single application of current through an intervalometer. Total release of all bombs is accomplished within a variable time span which is pre-set on the intervalometer before flight.

The bomb BLU-49/B consists of a fragmenting body, fuzing components, telescoping tail-boom, and ring-tail stabilizer. The telescoping tail boom connects the ring-tail stabilizer to the bomb body and facilitates installation of the bomb in the dispenser. When the bomb is

ejected from the tube, a conical spring extends the stabilizer and permits the arming sequence to begin. Upon extension of the telescoping boom the stabilizer withdraws a safety pin securing the fuze rotor and arming delay cup. A spring rotates a shaft and initiates arming of the fuze. With the fuze armed, the bomb will explode upon impact.

The CBU munition is stored and transported in the steel shipping and storage container CNU-79/E. The cover assembly is secured to the base assembly by 26 quick-acting T-bolts. The base assembly has four lifting bars mounted on exterior gussets for lifting the loaded container with a sling. The cover assembly has four eyes, two at each end, for tiedown and towing (on early model container only).

CHARACTERISTICS

Bomb dispenser SUU-13/A:

Length -----	90.375 in.
Width -----	14.750 in.
Height -----	14.438 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty (w/o pallet) -----	117 lb
Empty (w/ pallet) -----	194 lb
Loaded (as flown) -----	731 lb
Center of gravity (measured from nose):	
Empty (as flown) -----	53.79 in.
Loaded (as flown) -----	51.6 in.

Bomb BLU-49/B:

Length -----	10 in.
Diameter -----	4.6 in.
Weight -----	13 lb
Total explosive weight (approx) (40 bombs) -----	183 lb

Bomb tube assembly:

Weight (loaded) (approx) -----	15 lb
Number of bombs -----	1

Ejection cartridge:

Propellant -----	1.75 grams (M5)
Primer -----	1.60 grains

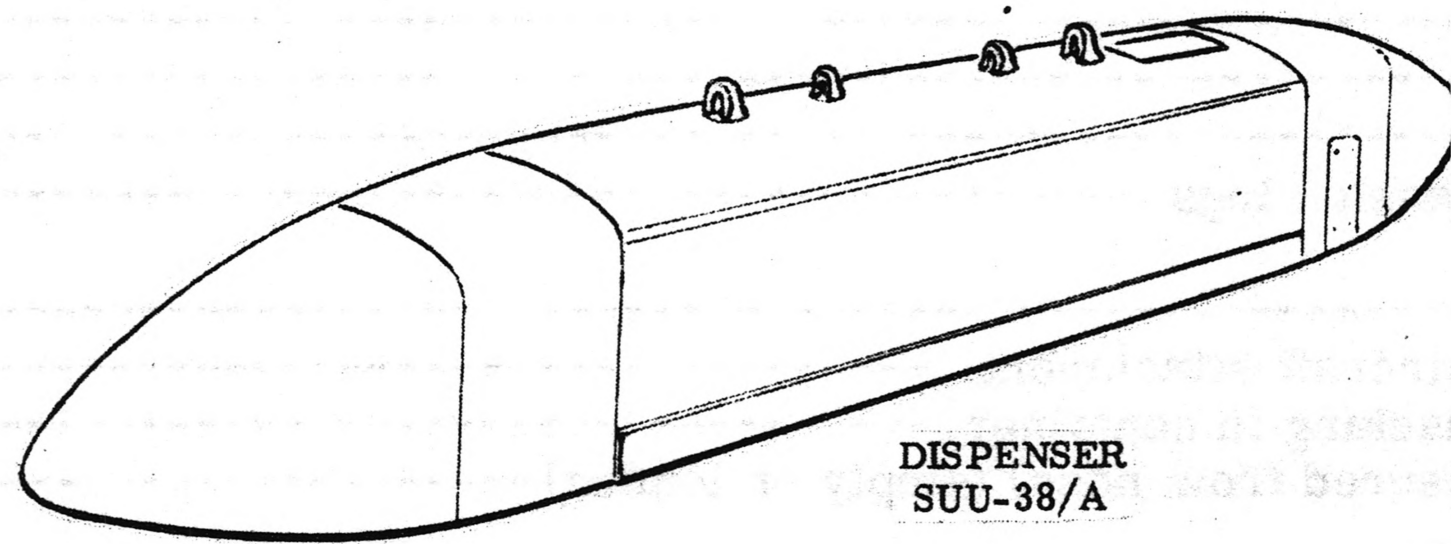
Shipping and storage container CNU-79/E:

Length:	
Early model -----	116 in.
Late model -----	104 in.
Width -----	31.5 in.
Height -----	31.5 in.
Weight (approx):	
Empty:	
Early model -----	800 lb
Late model -----	675 lb
With loaded dispenser:	
Early model -----	1614 lb
Late model -----	1489 lb
Cube:	
Early model -----	64.6 cu ft
Late model -----	59.7 cu ft
Center of gravity from front end:	
Early model -----	58 in.
Late model -----	56.4 in.

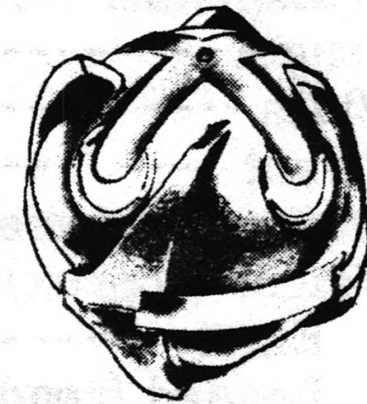
Logistics:

Quantity-distance class:	
Army -----	7
Air Force -----	5 (M)
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb(s)

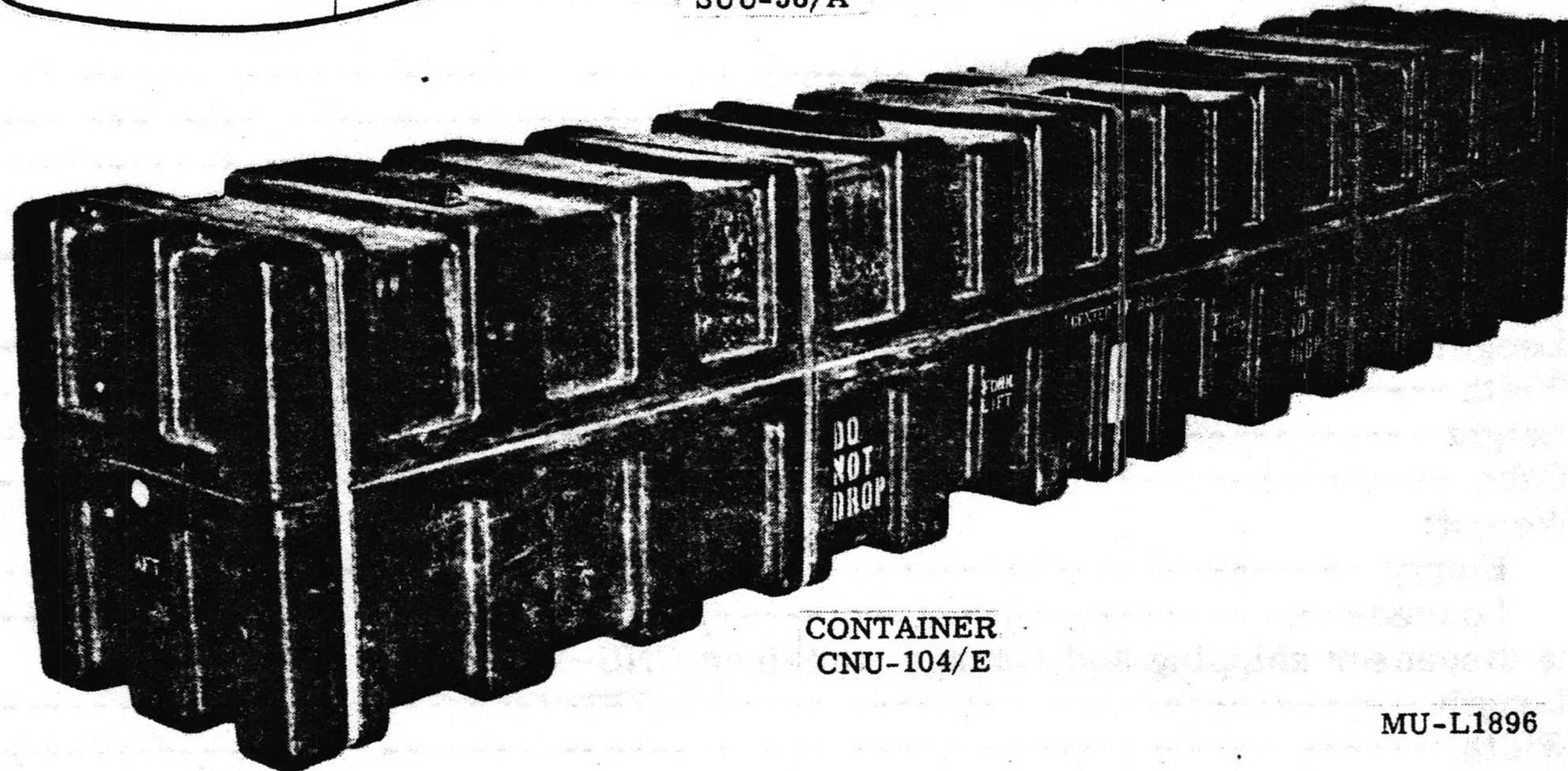
DISPENSER AND MINE, AIRCRAFT: CBU-42/A



DISPENSER
SUU-38/A



MINE
BLU-54/B



CONTAINER
CNU-104/E

MU-L1896

Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: CBU-42/A (PACKED IN CNU-123/E CONTAINER) -----	1345-143-7126
DISPENSER AND MINE, AIRCRAFT: CBU-42/A (PACKED IN CNU-104/E CONTAINER) -----	1345-805-0024
DISPENSER, MINE: SUU-38/A -----	None
MINE: BLU-54/B -----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E -----	8140-089-5888
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-123/E -----	8140-450-8199

GENERAL

The CBU-42/A consists of a dispenser SUU-38/A loaded with 540 mines BLU-54/B. The dispenser contains 10 bays, each holding three canisters of mines. The dispenser is designed to release canisters one at a time, in either the manual or ripple mode, through the application of an electric current.

The mine BLU-54/B is an antipersonnel, fragmentation device. The external appearance is spherical with protruding wind vanes. The body assembly of a BLU-54/B consists of a sintered iron shell with cross tabs on each side. The fuze assembly is an electro-mechanical

device. When the BLU-54/B is ejected from the canister, air pressure causes spin which, in turn, initiates an electric circuit within.

The shipping and storage container CNU-104/E is a rotationally molded, high density polyethylene, rectangular box. Each container holds one CBU-42/A. For shipping and storage purposes, two containers may be strapped together. The shipping and storage container CNU-123/E is a rectangular steel container holding one CBU-42/A. It is a sealed container with humidity indicator and pressure relief valve.

CHARACTERISTICS

Mine dispenser SUU-38/A:

Length -----	141.5 in.
Width -----	15.3 in.
Height -----	16.5 in.
Distance between suspension lugs -----	14 or 30 in.
Weight (approx):	
Empty -----	176 lb
Loaded (ready for aircraft attachment) -----	824 lb
Loaded (ready for packing in container) -----	970 lb
Center of gravity (measured from nose) (empty or loaded) -----	71 in.

Mine BLU-54/B:

Diameter (excluding wind tabs) -----	2-3/8 in.
Weight (approx) -----	1 lb
Number of bombs in dispenser -----	540
Explosive filler -----	Comp B
Total explosive weight (540 bombs) -----	88.33 lb

Mine dispenser shipping and storage container CNU-104/E:

Length -----	154.5 in.
Width -----	24.3 in.
Height -----	30.5 in.
Cube -----	66.3 cu ft
Weight:	
Empty -----	185 lb
Loaded -----	1155 lb

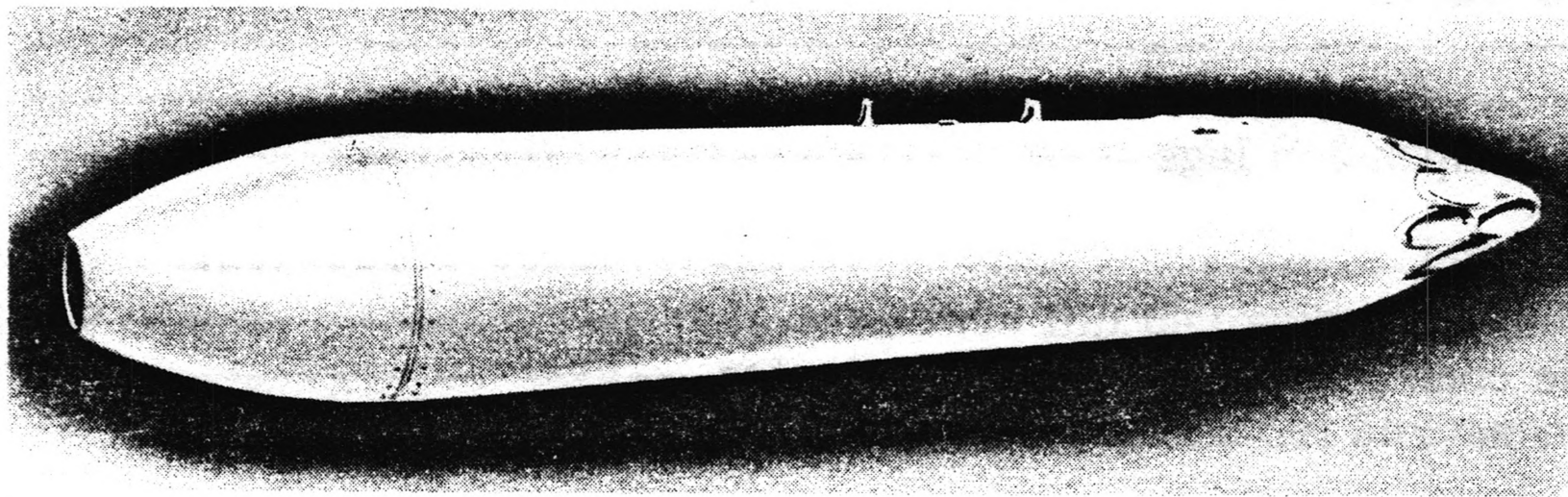
Mine dispenser shipping and storage container CNU-123/E:

Length -----	149 in.
Width -----	22 in.
Height -----	25 in.
Cube -----	47.5 cu ft
Weight:	
Empty -----	365 lb
Loaded -----	1336 lb

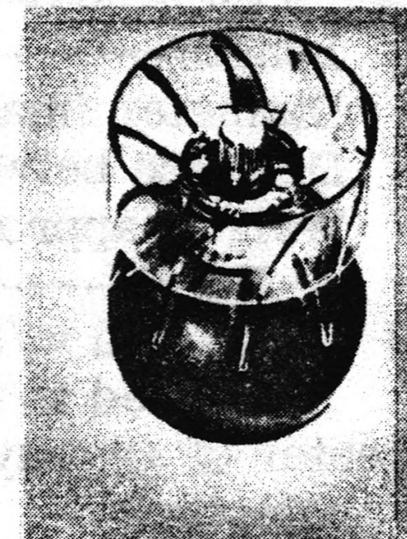
Logistics:

Quantity-distance class:	
Army -----	7
Air Force -----	5(M)
Storage compatibility group:	
Army -----	A
Air Force -----	G
DOT shipping class -----	Explosive A
DOT shipping designation -----	Explosive mine
Coast Guard classification -----	VII
Aircraft speed range -----	Up to Mach 1.2

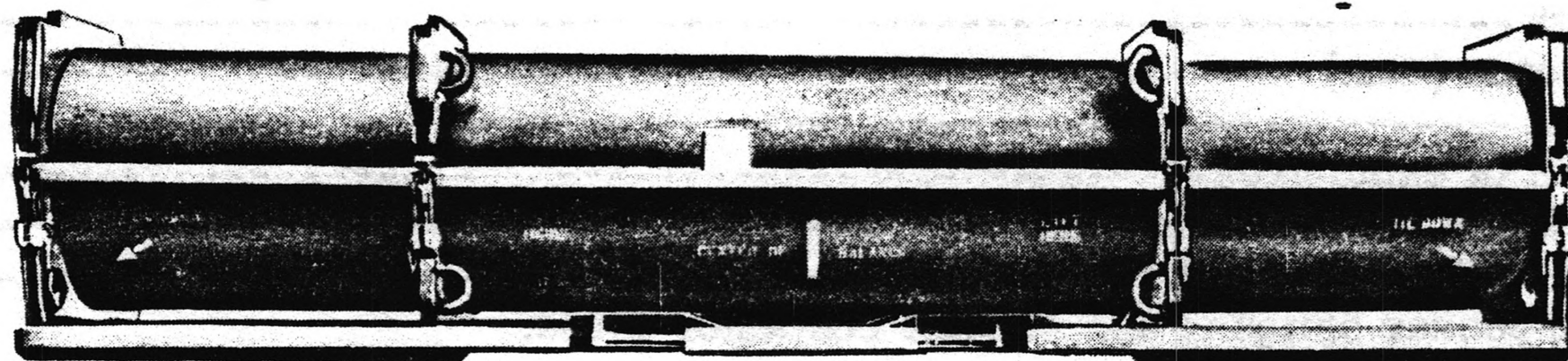
DISPENSER AND BOMB, AIRCRAFT: CBU-46/A



DISPENSER SUU-7C/A



BOMB BLU-66/B



CONTAINER M468

MU-L1900

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-46/A -----	1325-781-9624
DISPENSER, BOMB: SUU-7C/A -----	1325-927-1162
BOMB, FRAGMENTATION: BLU-66/B -----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: M468 -----	8140-446-5366

GENERAL

The CBU-46/A is designed to be mounted on Air Force aircraft F-4C, F-5, F-84, F-85, F-100, F-104, F-105 and Navy Aircraft A4D and F8U. The dispenser contains 19 aluminum tubes that are loaded with 444 bombs BLU-66/B. The bomb BLU-66/B is an anti-personnel munition (sometimes referred to as the "jungle bomb") designed to penetrate jungle foliage. The center (K) dispenser tube is left empty due to weight limitations. The dispenser is designed to release two, four, or six tube-loads of bombs with each application of the pilot's firing button. In addition, there is also a salvo firing setting on the dispenser. The choice is made by rotating a manual selector switch on the top of the dispenser to the desired position prior to flight of the aircraft.

The fragmentation bomb BLU-66/B consists

of three major components which provide the necessary operational sequence; they are: vane, fuze assembly, and body assembly. The vane assembly provides the necessary torque for arming the bomb. The fuze assembly provides the arming and ignition sequence. The body assembly provides the explosive storage volume and lethal fragmenting case. The operation of the bomb is accomplished through a fuzing concept in which angular velocity causes arming and, as the body interacts with foliage and terrain, spin decay occurs, detonating the bomb.

The CBU munition is stored and transported in the cylindrical steel shipping and storage container M468. An inspection port cover is located in the rear end for monitoring the humidity indicator in the tail cone protector.

CHARACTERISTICS

Bomb dispenser SUU-7C/A:

Length -----	118.42 in.
Diameter (max) -----	15.6 in.
Distance between suspension lugs -----	14 in.
Weight (approx):	
Empty -----	165 lb
Loaded w/o nose cone plug and tail cone protector -----	880 lb
Loaded w/nose cone plug and tail cone protector -----	894 lb

Center of gravity (measured from nose) (w/o nose cone plug and tail cone protector):

Empty -----	61.34 in.
Loaded -----	64.00 in.

Fragmentation bomb BLU-66/B:

Length -----	3.71 in.
Diameter (max) -----	2.8 in.
Weight -----	1.6 lb
Weight of explosives -----	0.26 lb
Number of bombs in dispenser -----	444
Total explosive weight (479 bombs) -----	115 lb (approx)

Bomb dispenser shipping and storage container M468:

Length -----	136 in.
Width -----	31 in.
Height -----	29 in.
Weight:	
Empty -----	550 lb
With loaded dispenser -----	1450 lb
Cube -----	70.75 cu ft
Center of gravity from front end -----	67.9 in.

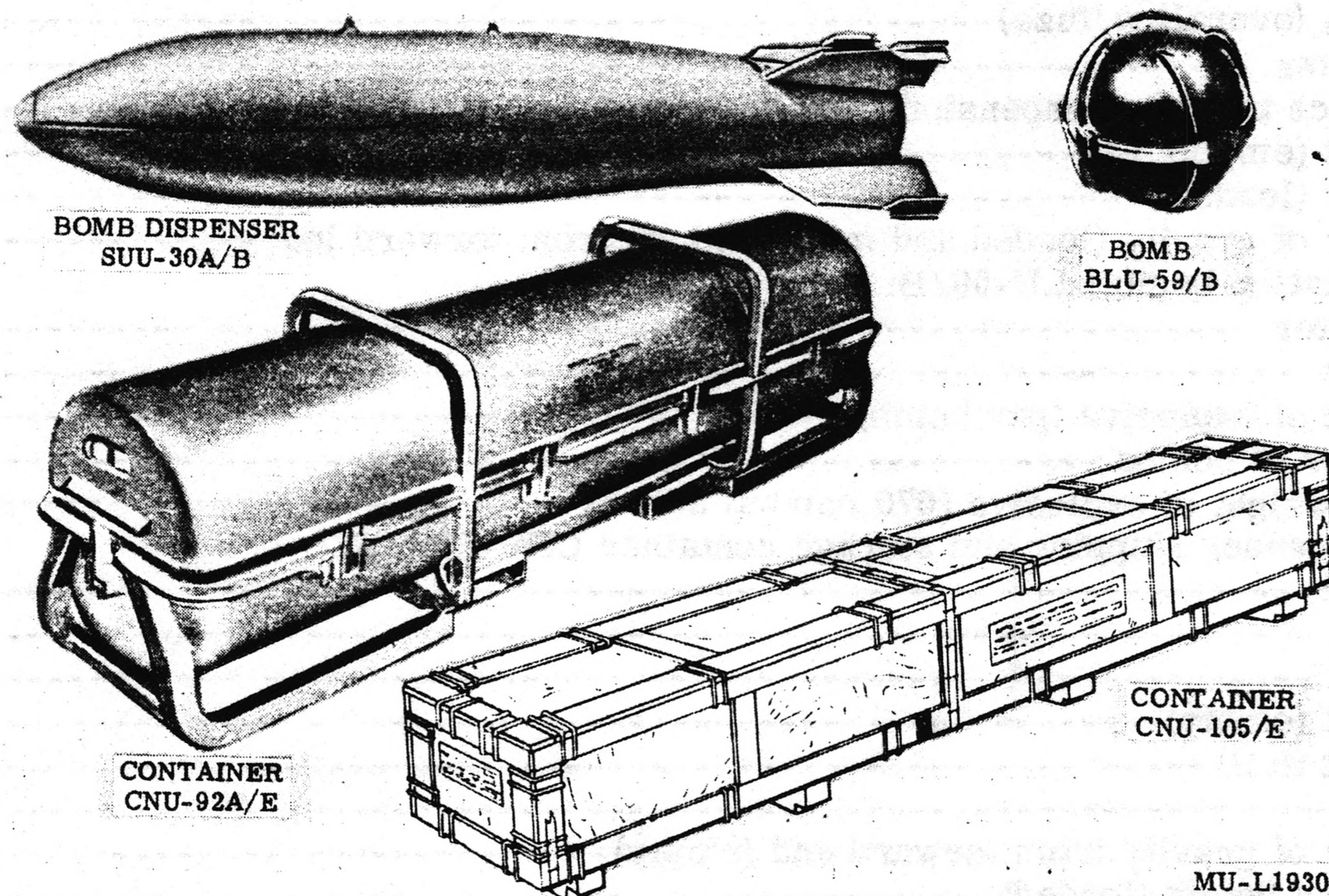
Logistics:

Quantity-distance class:

Air Force -----	5(M)
Army -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	350-550 knots

REFERENCES: TM 9-1325-202-50/1/TO 11A1-5-1-7

DISPENSER AND BOMB, AIRCRAFT: CBU-49A/B



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-49A/B (in CNU-92A/E)	-----1325-809-2567
DISPENSER AND BOMB, AIRCRAFT: CBU-49A/B (in CNU-105/E)	-----1325-935-9193
DISPENSER, BOMB: SUU-30A/B	-----1325-832-5231
BOMB, FRAGMENTATION: BLU-59/B	-----None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E	-----8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E	-----8140-ND000113G

GENERAL

The CBU-49A/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced rack pylons. The major components of the CBU-49A/B are: the dispenser SUU-30A/B, the bomb BLU-59/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-59/B.

The bomb BLU-59/B is a spin-armed, self-dispersing, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two halves are locked together by a nose locking cap for-

ward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-59/B explode, producing a large number of small, high-velocity fragments.

The CBU-49A/B is stored and transported in the steel shipping and storage container CNU-92A/E or in the wooden shipping and storage container CNU-105/E. The CNU-105/E has been pressure treated with preservative to withstand storage under adverse climatic conditions.

CHARACTERISTICS

Bomb dispenser SUU-30A/B:

Length (overall w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) -----	825.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.

Fragmentation bomb BLU-59/B:

Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	670
Total weight of explosive (670 bombs) approx -----	122 lb

Bomb dispenser shipping and storage container CNU-92A/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,165.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	48.5 in.
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	985.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	41.00 in.
Stacking height (loaded) -----	4 containers

Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

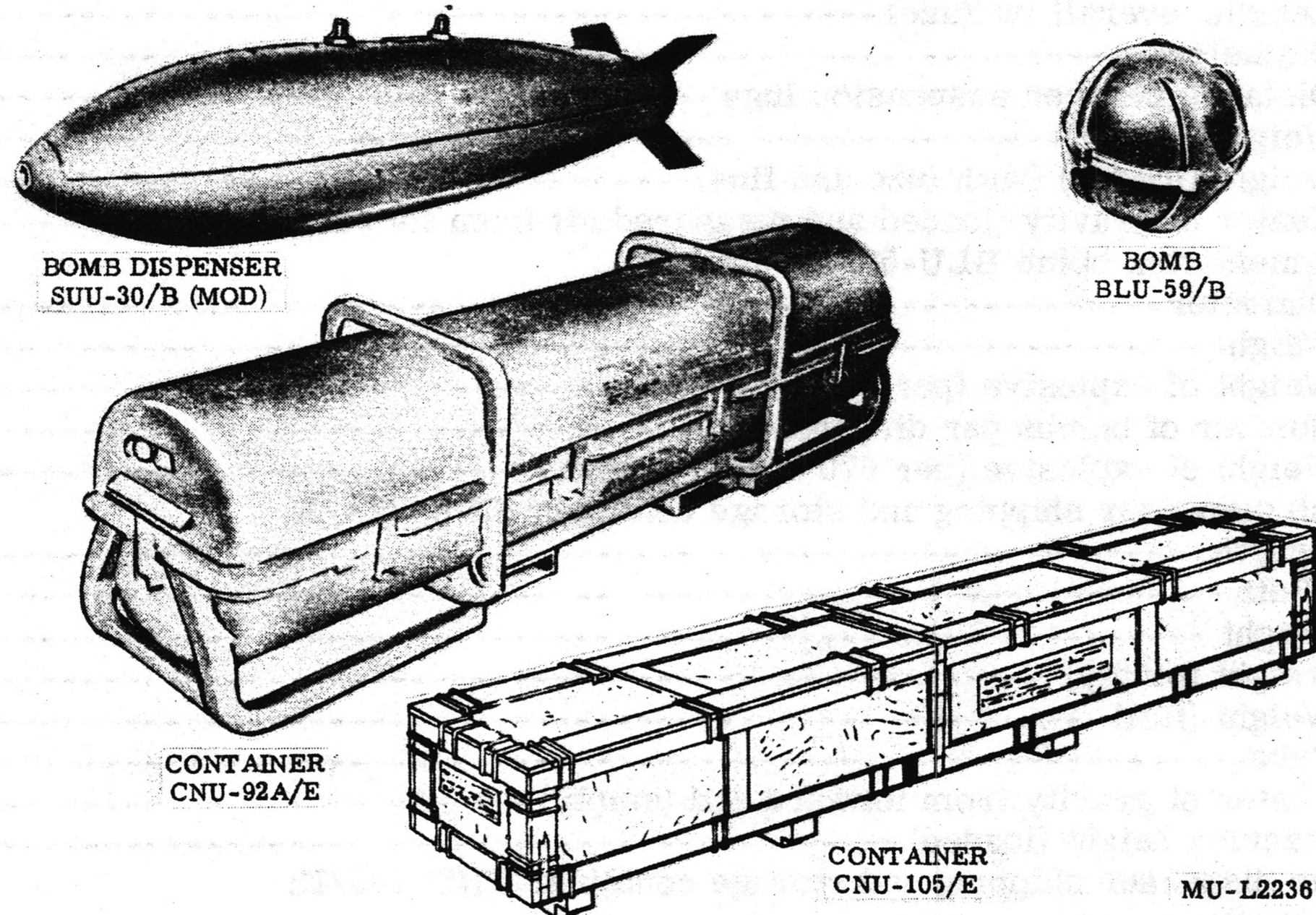
Aircraft speed range -----	400-550 knots
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Bomb pattern dimensions -----	Variable
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REFERENCE: T.O. 11A1-5-18-7

NAVAIR 11-5A-1

DISPENSER AND BOMB, AIRCRAFT: CBU-49/B (MOD)



Federal Item Identification

DISPENSER AND BOMB, AIRCRAFT: CBU-49/B (MOD) (in container CNU-92A/E)---	1325-809-2566
DISPENSER AND BOMB, AIRCRAFT: CBU-49/B (MOD) (in container CNU-105/E)---	1325-935-9192
DISPENSER, BOMB: SUU-30/B (MOD)-----	1325-ND-000031G
BOMB, FRAGMENTATION: BLU-59/B-----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E -----	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E-----	8140-ND000113G

GENERAL

The CBU-49/B (MOD) is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack pylons. The major components of the CBU-49/B (MOD) are: the dispenser SUU-30/B (MOD), the bomb BLU-59/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 670 bombs BLU-59/B.

The bomb BLU-59/B is a spin-armed, self-dispersing, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two halves are locked together by a nose locking

cap forward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle (anywhere from 4 seconds to 92 seconds). When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-59/B explode, producing a large number of small, high-velocity fragments.

The CBU-49/B (MOD) is stored and transported in the steel shipping and storage container CNU-92A/E, or the wooden shipping and storage container CNU-105/E. The CNU-105/E has been pressure-treated with preservative to withstand storage under adverse climatic conditions.

CHARACTERISTICS

Bomb dispenser SUU-30/B (MQD):

Length, overall (w/fuze) -----	92.60 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) (with fuze and fins) -----	820.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.

Fragmentation bomb BLU-59/B:

Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs per dispenser -----	670
Weight of explosive (per 670 bombs (approx)) -----	122 lb

Bomb dispenser shipping and storage container CNU-92A/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,160.00 lb
Cube -----	32.00 cu ft (approx)
Center of gravity from forward end (empty) -----	48.5 in.
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	980.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	41.00 in.
Stacking height (loaded) -----	4 containers

Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

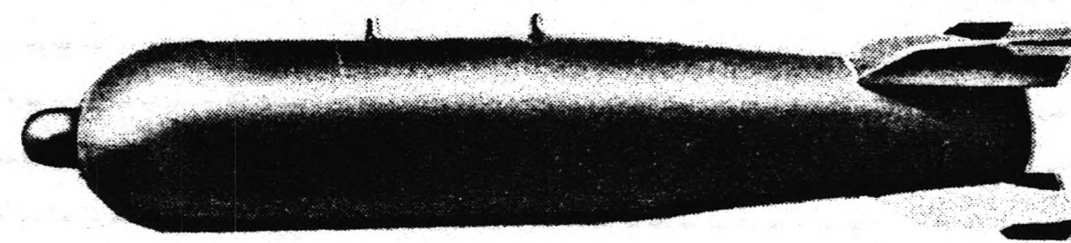
Aircraft speed range -----	400-550 knots
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Bomb pattern dimensions -----	Variable
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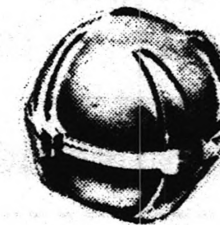
REFERENCE: TO 11A1-5-18-7

NAVAIR 11-5A-1

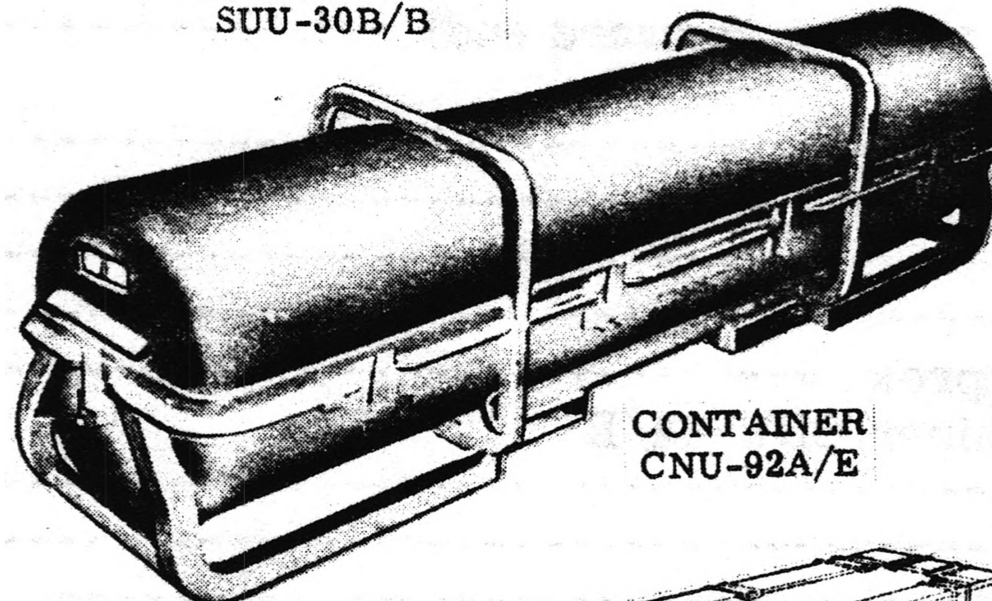
DISPENSER AND BOMB, AIRCRAFT: CBU-49B/B



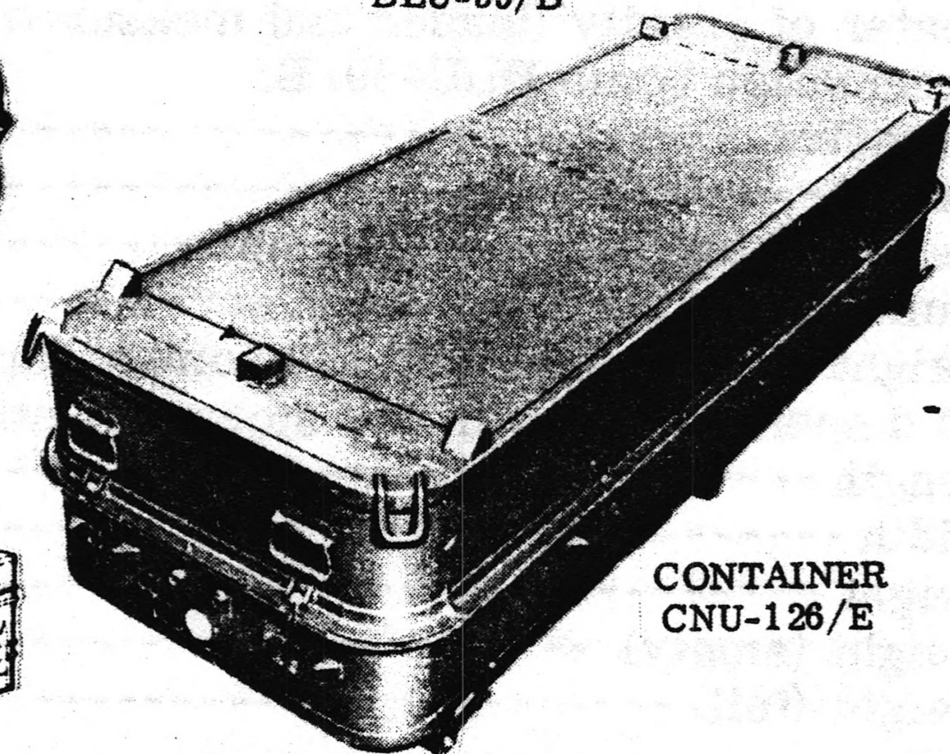
BOMB DISPENSER
SUU-30B/B



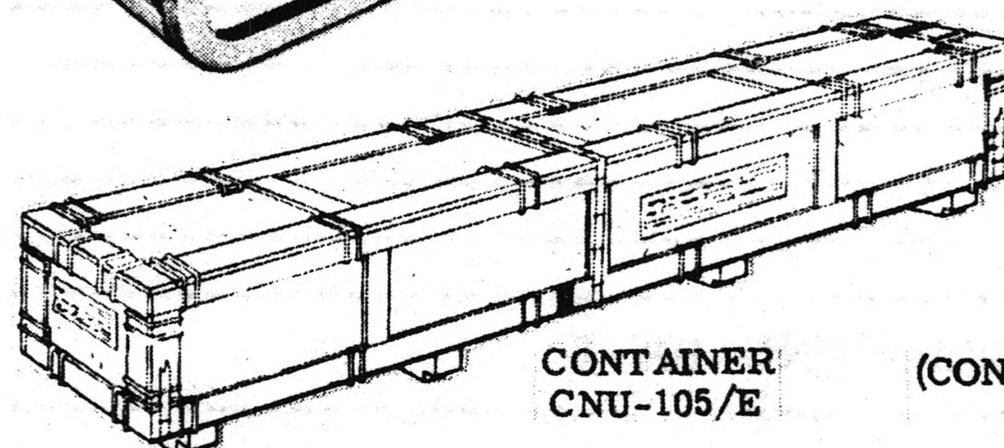
BOMB
BLU-59/B



CONTAINER
CNU-92A/E



CONTAINER
CNU-126/E



CONTAINER
CNU-105/E

(CONTAINER CNU-147/E
NOT SHOWN)

MU-L2254

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-49B/B (in CNU-92A/E)-----	1325-809-2568
DISPENSER AND BOMB, AIRCRAFT: CBU-49B/B (in CNU-105/E)-----	1325-935-9184
DISPENSER AND BOMB, AIRCRAFT: CBU-49B/B (in CNU-126/E)-----	1325-143-7094
DISPENSER AND BOMB, AIRCRAFT: CBU-49B/B (in CNU-147/E)-----	1325-109-9390
DISPENSER, BOMB: SUU-30B/B -----	1325-087-6426
BOMB, FRAGMENTATION: BLU-59/B -----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E -----	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E -----	8140-ND-000113G
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-126/E -----	8140-NC-130580GAQ
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-147/E -----	1325-109-9381AQ

GENERAL

The CBU-49B/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced rack pylons. The major components of the CBU-49B/B are: the dispenser SUU-30B/B, the bomb BLU-59/B, and the mechanical time fuze M907E1 or M907E2 or electrical fuze FMU-26A/B, or FMU-56/B. The dispenser is loaded with 670 bombs BLU-59/B.

The bomb BLU-59/B is a spin-armed, self-dispensering, fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two halves

are locked together by a nose locking cap forward and a plate at the aft end. Upon release, the delay cycle of the nose fuze is initiated. When the fuze functions, the dispenser opens longitudinally, releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-59/B explode, producing a large number of small, high-velocity fragments.

One each CBU-49B/B is stored and transported in the steel shipping and storage container CNU-92A/E and the wooden shipping and storage container CNU-105/E. Two each CBU-49B/B are stored and transported in the steel container CNU-126/E and the wirebound wooden storage container CNU-147/E.

CHARACTERISTICS

Bomb dispenser SUU-30B/B:

Length overall (w/o fuze) -----	85.49 in.
Length, max. overall (w/fuze)-----	93.00 in.
Diameter-----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty)-----	200.00 lb
Weight (loaded) (with fuze and fins) -----	830.00 lb
Center of gravity (loaded and measured aft from forward end) -----	6.00 lb

Fragmentation bomb BLU-59/B:

Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs per dispenser -----	670
Weight of explosive (per 670 bombs) (approx) -----	122 lb

Bomb dispenser shipping and storage container CNU-92/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1170.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	990.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	4 containers

Bomb dispenser shipping and storage container CNU-126/E:

Length -----	97 in.
Width -----	37 in.
Height -----	24 in.
Weight (empty) -----	500 lb
Weight (full) -----	2160 lb
Cube -----	49.8 cu ft
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-147/E:

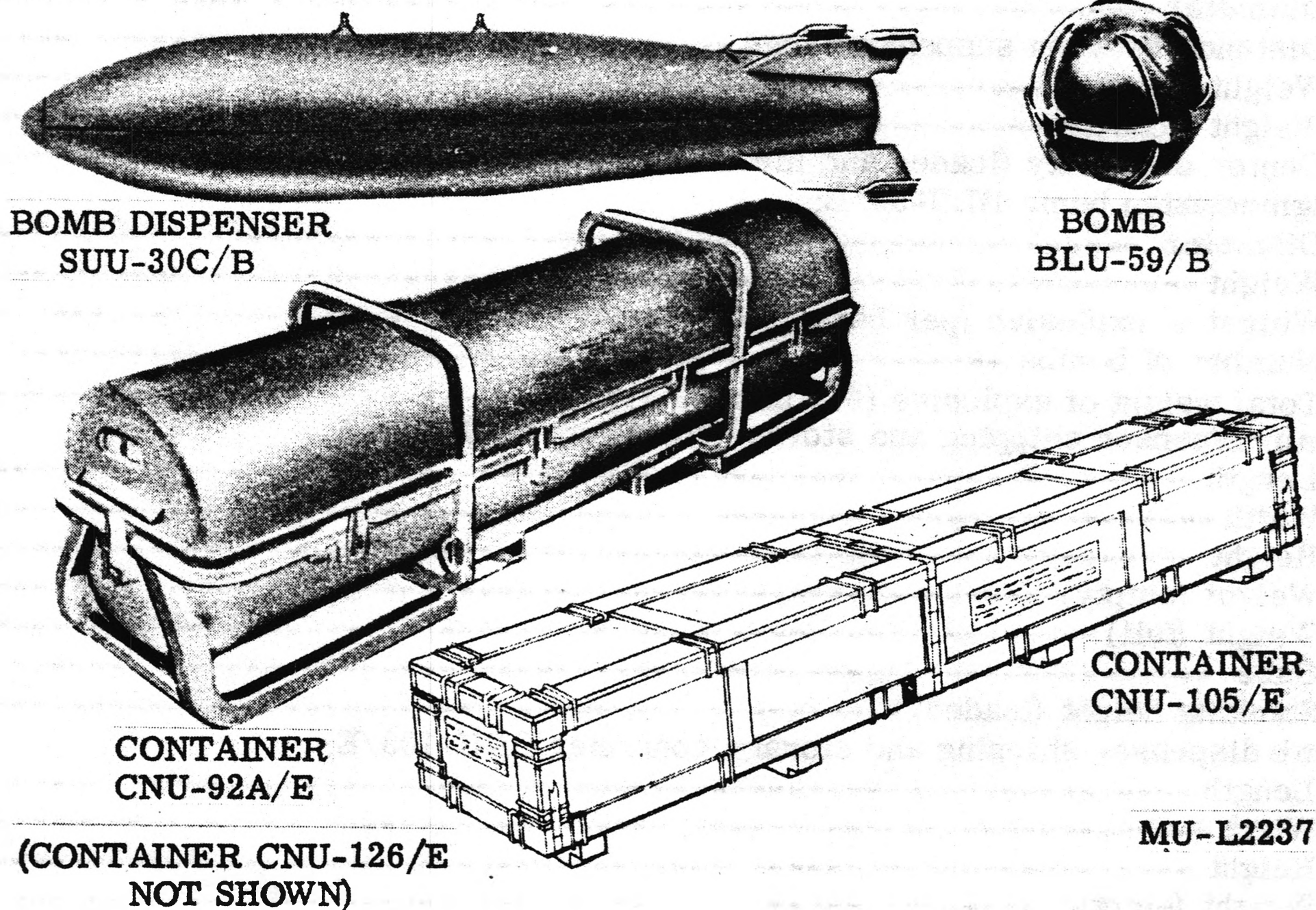
Length -----	39 in.
Width -----	89 in.
Height -----	27 in.
Weight (empty) -----	245 lb
Weight (loaded) -----	1895 lb
Cube -----	54.3 cu ft
Stacking height (loaded) -----	5 containers

Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII
Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCE: TO 11A1-5-18-7
NAVAIR 11-5A-1

DISPENSER AND BOMB, AIRCRAFT: CBU-49C/B



Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-49C/B (in CNU-92A/E)-----	1325-809-2569
DISPENSER AND BOMB, AIRCRAFT: CBU-49C/B (in CNU-105/E)-----	1325-935-9194
DISPENSER AND BOMB, AIRCRAFT: CBU-49C/B (in CNU-126/E)-----	1325-143-7090
DISPENSER, BOMB: SUU-30C/B-----	1325-809-1486
BOMB, FRAGMENTATION: BLU-59/B-----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E-----	8140-832-5232
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-105/E-----	8140-ND-000113G
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-126/E-----	8140-NC-130580GAQ

GENERAL

The CBU-49C/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced rack pylons. The major components of the CBU-49C/B are: the dispenser SUU-30C/B, the bomb BLU-59/B, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 640 bombs BLU-59/B.

The bomb BLU-59/B is a spin-armed, self-dispersing fragmenting submunition that detonates at the end of a variable delay. The dispenser is divided longitudinally. The two

halves are locked together by a nose locking cap forward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally releasing the payload. When the time-delay bomb fuzes function, the bombs BLU-59/B explode, producing a large number of small, high-velocity fragments.

One each CBU-49C/B is stored and transported in the steel shipping and storage container CNU-92A/E and the wooden shipping and storage container CNU-105/E. Two each CBU-49C/B are stored and transported in the steel container CNU-126/E.

CHARACTERISTICS

Bomb dispenser SUU-30C/B:

Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) -----	825.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.

Fragmentation bomb BLU-59/B:

Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	640
Total weight of explosive (640 bombs) approx -----	117 lb

Bomb dispenser shipping and storage container CNU-92A/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,165.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	5 containers

Bomb dispenser shipping and storage container CNU-105/E:

Length -----	94.13 in.
Width -----	22.25 in.
Height -----	25.88 in.
Weight (empty) -----	160.00 lb
Weight (full) -----	985.00 lb
Cube -----	32.00 cu ft
Stacking height (loaded) -----	4 containers

Bomb dispenser shipping and storage container CNU-126/E:

Length -----	97
Width -----	37
Height -----	24
Weight (empty) -----	500 lb
Weight (full) -----	2160 lb
Cube -----	49.8 cu ft
Stacking height (loaded) -----	5 containers

Logistics:

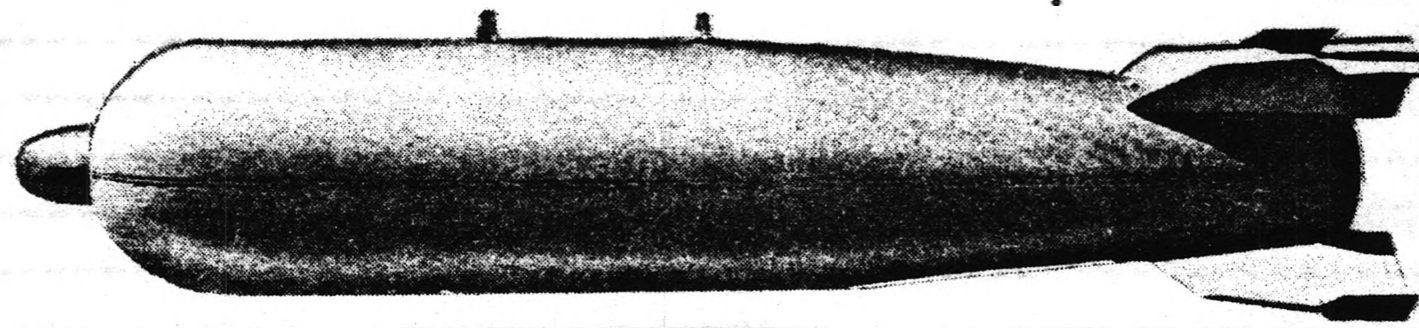
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

Aircraft speed range -----	400-550 knots
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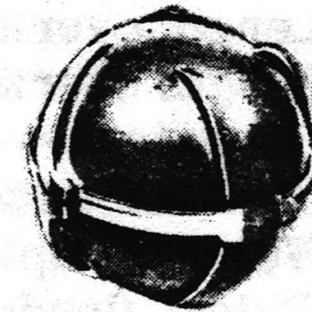
Bomb pattern dimensions -----	Variable
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REFERENCES: T.O. 11A1-5-18-7
NAVAIR 11-5A-1

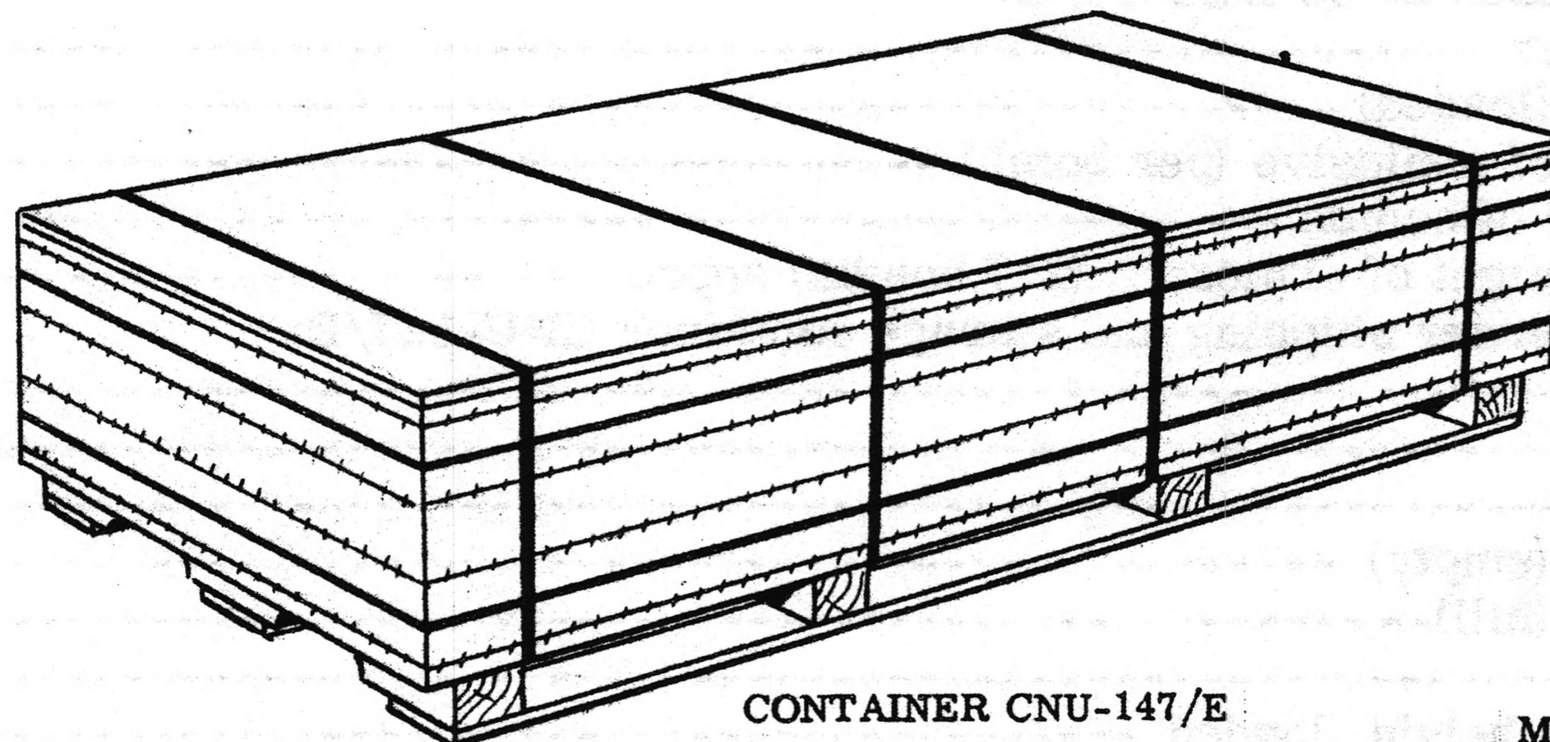
DISPENSER AND BOMB, AIRCRAFT: CBU-52/B



BOMB DISPENSER
SUU-30B/B



BOMB
BLU-61/B



CONTAINER CNU-147/E

MU-L1929

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-52/B (IN CNU-147/E) -----	1325-563-5161
DISPENSER AND BOMB, AIRCRAFT: CBU-52 (D-1)/B (IN CNU-147/E) -----	1325-563-5163
DISPENSER AND BOMB, AIRCRAFT: CBU-52 (T-1)/B (IN CNU-147/E) -----	1325-563-5171
DISPENSER, BOMB: SUU-30B/B -----	1325-087-6426
BOMB, FRAGMENTATION: BLU-61/B -----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-147/E -----	1325-109-9381AQ

GENERAL

The CBU-52/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack pylons. The major components of the CBU-52/B are: the dispenser SUU-30B/B, the bomb BLU-61/B, and the mechanical time fuze M907E1 or M907E2, or electrical fuze FMU-26A/B, or FMU-56/B. The dispenser is loaded with 217 bombs BLU-61/B.

The bomb BLU-61/B is a spin-armed, self-dispersing, fragmenting submunition that deto-

nates upon impact. The dispenser is divided longitudinally. The two halves are locked together by a nose locking cap forward and a plate at the aft end. Upon release, the time delay cycle of the nose fuze is initiated. When the fuze functions, the dispenser opens longitudinally, releasing the payload. Upon impact, the 217 bombs BLU-61/B explode, producing a small number of large, high-velocity fragments.

Two each CBU-52/B are stored and transported in the wooden shipping and storage container CNU-147/E.

CHARACTERISTICS

Bomb dispenser SUU-30B/B:

Length overall (w/o fuze) -----	85.49 in.
Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	200.00 lb
Weight (loaded) -----	740 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.00 in.

Fragmentation bomb BLU-61/B:

Diameter -----	3.88 in.
Weight (loaded) -----	2.45 lb
Weight of explosive (per bomb) -----	0.65 lb
Number of bombs -----	217
Total weight of explosive (217 bombs) approx -----	141 lb

Bomb dispenser shipping and storage container CNU-147/E:

Length -----	39 in.
Width -----	89 in.
Height -----	27 in.
Weight (empty) -----	245.00 lb
Weight (full) -----	1735.00 lb
Cube -----	54.3 cu ft
Stacking height (loaded) -----	5 containers

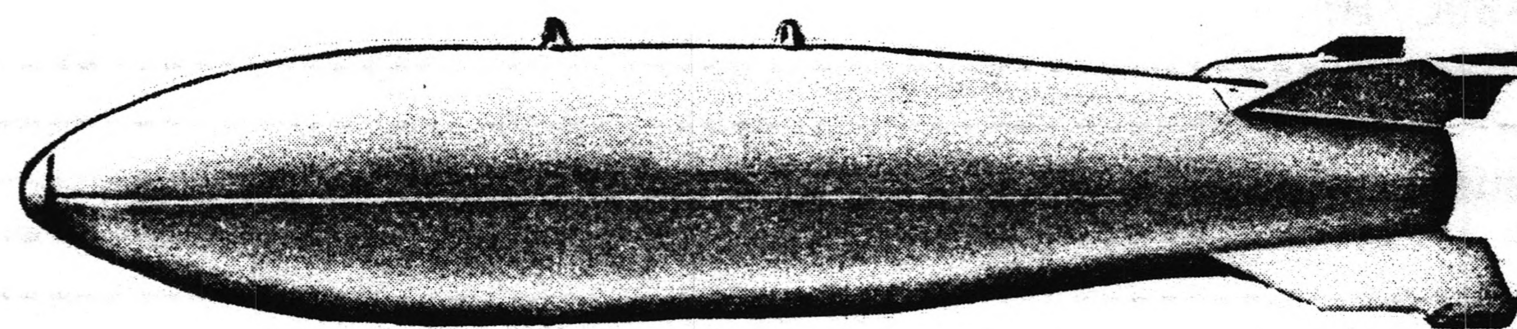
Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

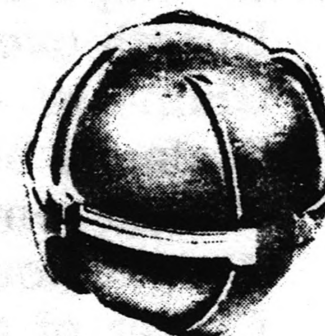
Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCES: TO 11A1-5-18-7

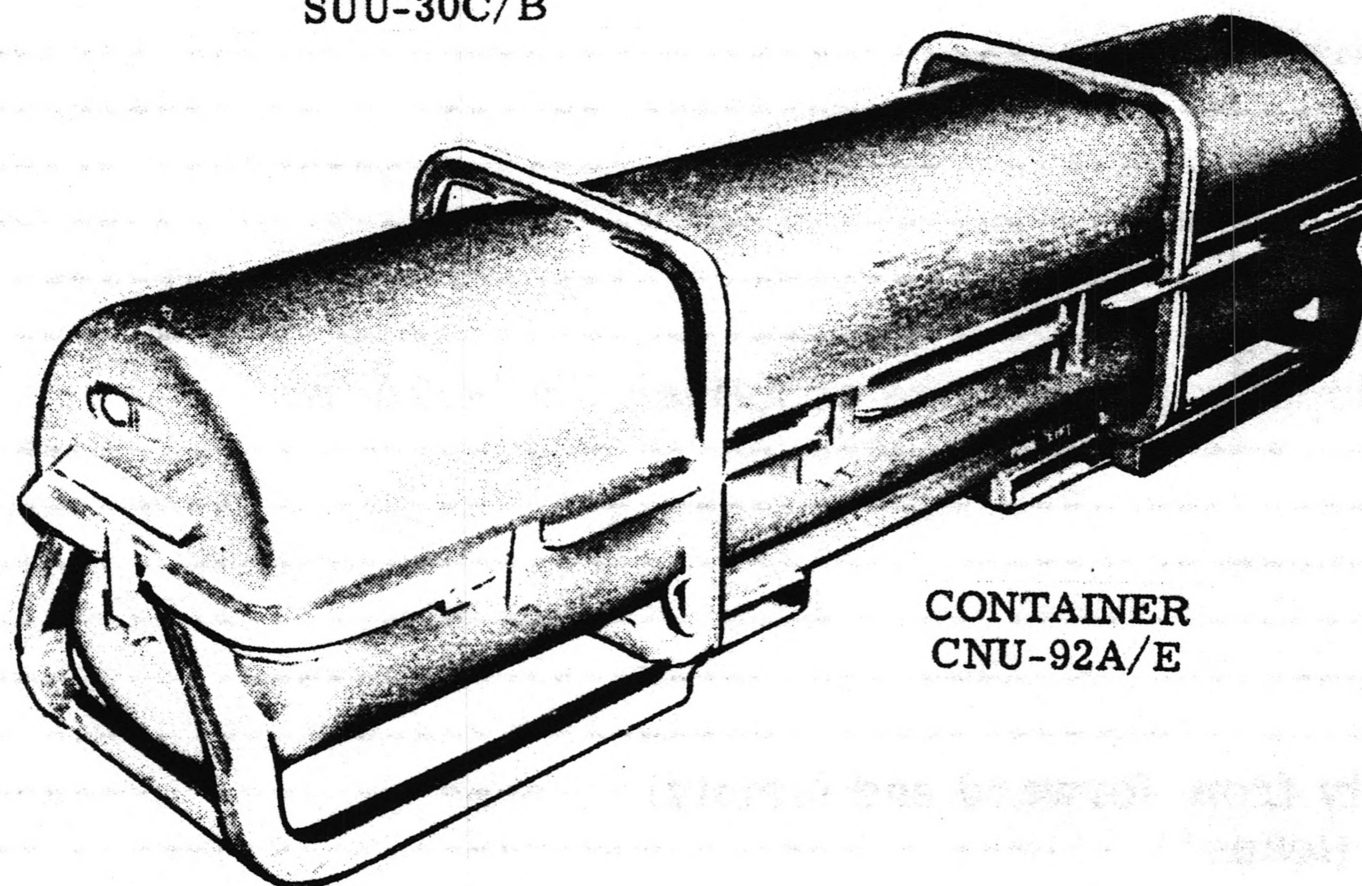
DISPENSER AND BOMB, AIRCRAFT: CBU-63/B



BOMB DISPENSER
SUU-30C/B



GRENADE M40



CONTAINER
CNU-92A/E

MU-L2228

Federal Item Identification

FSN

DISPENSER AND BOMB, AIRCRAFT: CBU-63/B (in CNU-92A/E) -----	1325-133-7058
DISPENSER, BOMB: SUU-30C/B -----	1325-809-1485
GRENADE M40 -----	None
SHIPPING AND STORAGE CONTAINER, BOMB DISPENSER: CNU-92A/E -----	8140-832-5232

GENERAL

The CBU-63/B is an aircraft-launched, free-fall, unguided, cluster bomb intended for tactical use against such targets as light materiel and personnel. It is designed for use on aircraft equipped with standard 14-inch spaced bomb rack or pylons. The major components of the CBU-63/B are: the dispenser SUU-30C/B, grenade M40, and the mechanical time fuze M907E1 or M907E2. The dispenser is loaded with 2025 grenades M40.

The grenade M40 detonates upon impact with surfaces such as water, mud, soft earth or any harder surface and breaks into fragments which are propelled in all directions. When the grenades are released from the dispenser and enter

the airstream, the grenade flutes produce a high rate of spin which induces dispersion and initiates arming of the grenade fuze.

The dispenser is divided longitudinally. The two halves are locked together by a nose locking cap forward and a plate at the aft end. Upon release, the arming wire is withdrawn, initiating the fuze time-delay cycle. When the fuze functions, the dispenser opens longitudinally, releasing the payload.

The CBU-63/B is stored and transported in the steel shipping and storage container CNU-92A/E.

CHARACTERISTICS

Bomb dispenser SUU-30C/B:

Length overall (w/fuze) -----	93.00 in.
Diameter -----	16.00 in.
Distance between suspension lugs -----	14.00 in.
Weight (empty) -----	190.00 lb
Weight (loaded) -----	825.00 lb
Center of gravity (loaded and measured aft from forward lug) -----	6.50 in.

Grenade M40:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B4
Number of grenades -----	2025
Total explosive weight -----	124 lb

Bomb dispenser shipping and storage container CNU-92A/E:

Length -----	95.13 in.
Width -----	23.13 in.
Height -----	24.94 in.
Weight (empty) -----	340.00 lb
Weight (full) -----	1,165.00 lb
Cube -----	32.00 cu ft
Center of gravity from forward end (empty) -----	48.5 in.
Stacking height (loaded) -----	5 containers

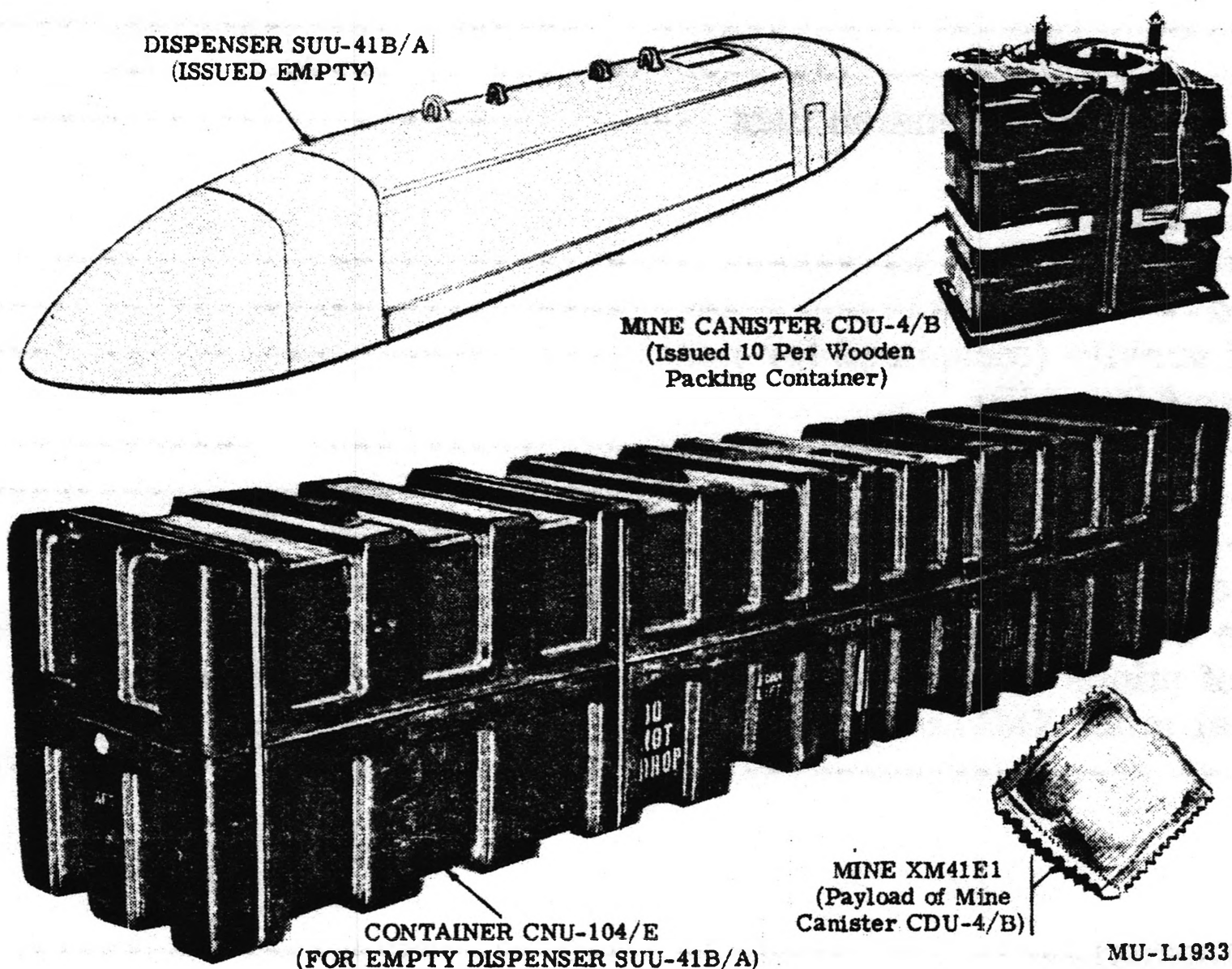
Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

Aircraft speed range -----	400-550 knots
Bomb pattern dimensions -----	Variable

REFERENCE: NAVAIR 11-5A-1

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A LOADED WITH MINE CANISTERS CDU-4/B



Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A (Loaded)	-----	None
DISPENSER, MINE: SUU-41B/A (Empty)	-----	Not Available
CANISTER, MINE: CDU-4/B (Kit of 10)	-----	1345-034-4198
MINE, ANTIPERSONNEL: XM41E1	-----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E	-----	8140-089-5888

GENERAL

The SUU-41B/A consists of a reusable dispenser loaded with 1,470 mines XM41E1. The dispenser contains 10 bays, each bay holding one mine canister CDU-4/B with 147 mines. It is designed to adapt to aircraft F4C. The dispenser is designed to release various combinations of canisters depending on the control panel mode selected with the actuation of an electrical circuit from the cockpit of the aircraft in either a manual or ripple mode.

The mine is a "gravel"-type mine that is self-arming, self-sterilizing, and nonmetallic. It is housed in olive-drab, straw, or brown-colored fabric with no marking and is shipped

and stored in the loaded dispensing canister. It is used primarily for blast effects against personnel. The mine shape is rectangular, 2-3/4-inch by 3-inch, and about 3/4-inch thick. It consists of an explosive mix (wetted by a desensitizer), a fiberboard stiffener, and two sterilization pellets in perforated plastic sub-packs, all contained within a double-layer, water-repellant, fabric housing.

Mine canisters (10 to a container) are shipped and stored in a wooden box along with 10 pressure cartridge assemblies and dispenser mounting hardware. The dispenser is available separately. The system is assembled by using personnel.

CHARACTERISTICS

Mine dispenser SUU-41B/A:

Length -----	141.50 in.
Width -----	15.30 in.
Height -----	16.50 in.
Distance between suspension lugs -----	30 in. or 14 in., as applicable

Weight (approx):

Empty -----	230 lb
Loaded -----	690 lb

Center of gravity (measured for nose) -----	71 in.
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Mine canister CDU-4/B:

Length -----	14.5 in.
Width -----	6 5/16 in.
Height -----	15 in.
Weight (loaded) (approx) -----	45 lb
Explosive weight (approx) -----	3.35 lb
Number of mines -----	147

Antipersonnel mine XM41E1:

Size -----	2-3/4-inch wide x 3-inch long x about 3/4-inch thick
Weight (approx) -----	2.1 to 2.3 ounces (59 to 64 grams) wet

Explosive mix:

Total dry weight (nominal) -----	11 grams
Lead azide -----	3.2 grams
RDX -----	7.1 grams
Silica -----	0.7 grams

Ground glass -----	10 grams
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Desensitizer -----	Sufficient amount of Type I Freon to saturate the mine
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Mine dispenser shipping and storage container CNU-104/E:

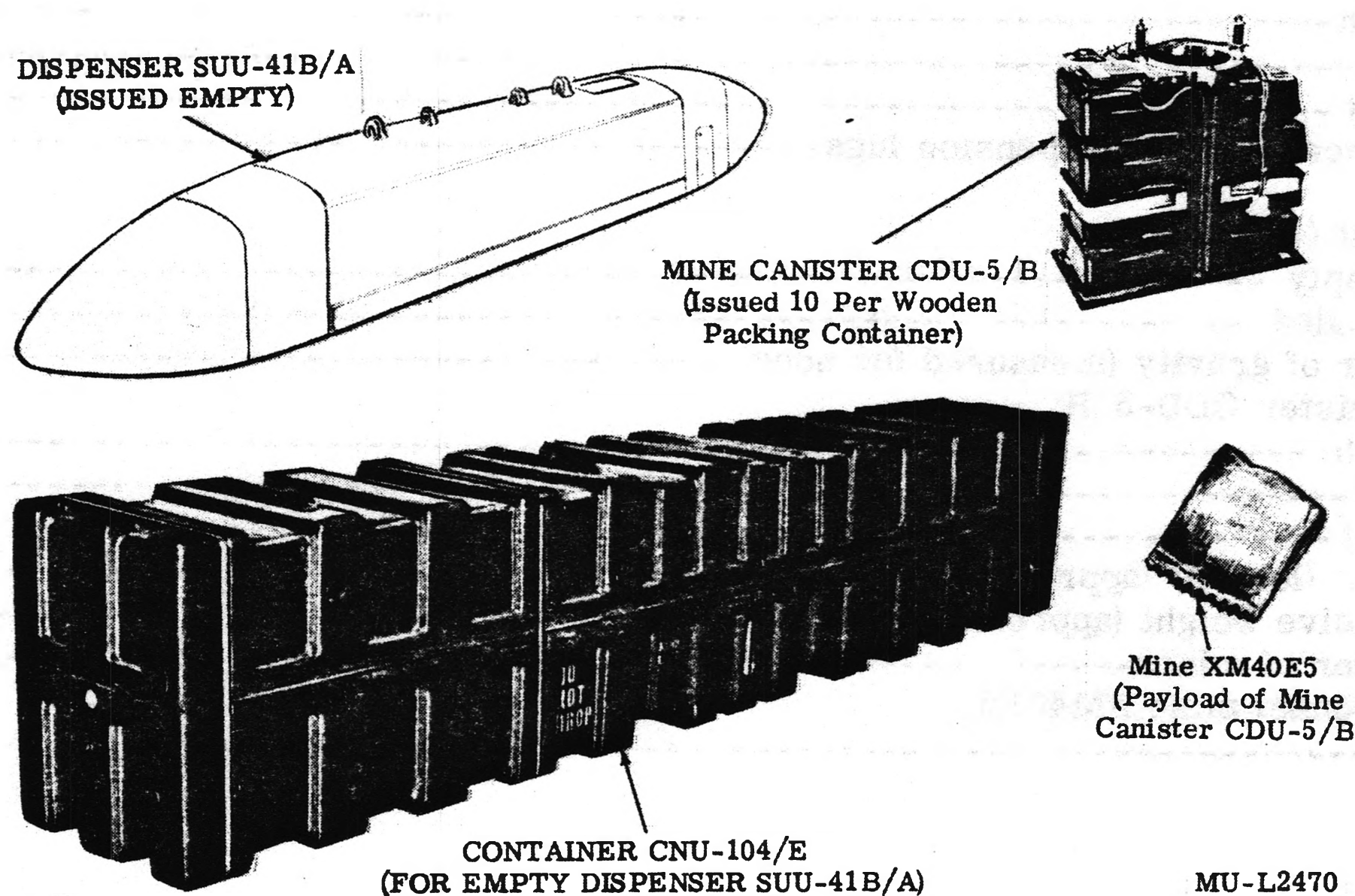
Length -----	43-1/8 in.
Width -----	36-1/2 in.
Height -----	24-1/4 in.
Weight (empty) (approx) -----	200 lb
Weight (loaded) (approx) -----	660 lb

Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Mines
Coast Guard classification -----	X-B

REFERENCES: TM 9-1345-204-50
TO 11A9-10-7

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A LOADED WITH MINE CANISTERS CDU-5/B



Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A (Loaded)	-----	None
DISPENSER, MINE: SUU-41B/A (Empty)	-----	Not Available
CANISTER, MINE: CDU-5/B (Kit of 10)	-----	1345-782-9800
MINE, ANTIPERSONNEL: XM40E5	-----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E	-----	8140-089-5888

GENERAL

The SUU-41B/A consists of a reusable dispenser loaded with 7,500 mines XM40E5. The dispenser contains 10 bays, each bay holding one mine canister CDU-5/B with 750 mines. It is designed to adapt to aircraft F4C. The dispenser is designed to release various combinations of canisters depending on the control panel mode selected with the actuation of an electrical circuit from the cockpit of the aircraft in either a manual or ripple mode.

This mine is self-arming and non-metallic. It is housed in olive-green, straw, or brown-colored fabric with no marking. The mine is

rectangular and consists of a charge pack between two square plastic sheets (friction plates), all contained in a water repellent fabric housing. The charge pack consists of a 1-gram pyrotechnic mix wetted by a desensitizer in a nonpermeable plastic cup with a vapor-permeable plastic cover.

Mine canisters (10 to a container) are shipped and stored in a wooden box along with 10 pressure cartridge assemblies and dispenser mounting hardware. The dispenser is available separately. The system is assembled by using personnel.

CHARACTERISTICS

Mine dispenser SUU-41B/A:

Length-----	141. 50 in.
Width-----	15. 30 in.
Height-----	16. 50 in.
Distance between suspension lugs-----	30 in. or 14 in. , as applicable
Weight (approx):	
Empty-----	230 lb
Loaded-----	705 lb
Center of gravity (measured for nose)-----	71 in.

Mine canister CDU-5/B:

Length-----	14. 5 in.
Width-----	6 5/16 in.
Height-----	15 in.
Weight (loaded) (approx)-----	46. 5 lb
Explosive weight (approx)-----	0. 78 lb
Number of mines-----	750

Antipersonnel mine XM40E5:

Size-----	1-1/4-inch wide x 1-inch long x about 3/8-inch thick (approx)
Weight (approx)-----	0. 2 ounces (6. 0 grams) (wet)
Housing-----	Olive-green, straw, or brown water repellent fabric.

Explosive mix:

Potassium chlorate-----	0. 3 grams
Red Phosphorus-----	0. 14 grams
Silica Gel-----	0. 46 grams
Magnesium oxide-----	0. 02 grams
Silica-----	0. 04 grams
Friction plates-----	Plastic sheet 3/4 in. square; two (2) per mine

Mine dispenser shipping and storage container CNU-104/E:

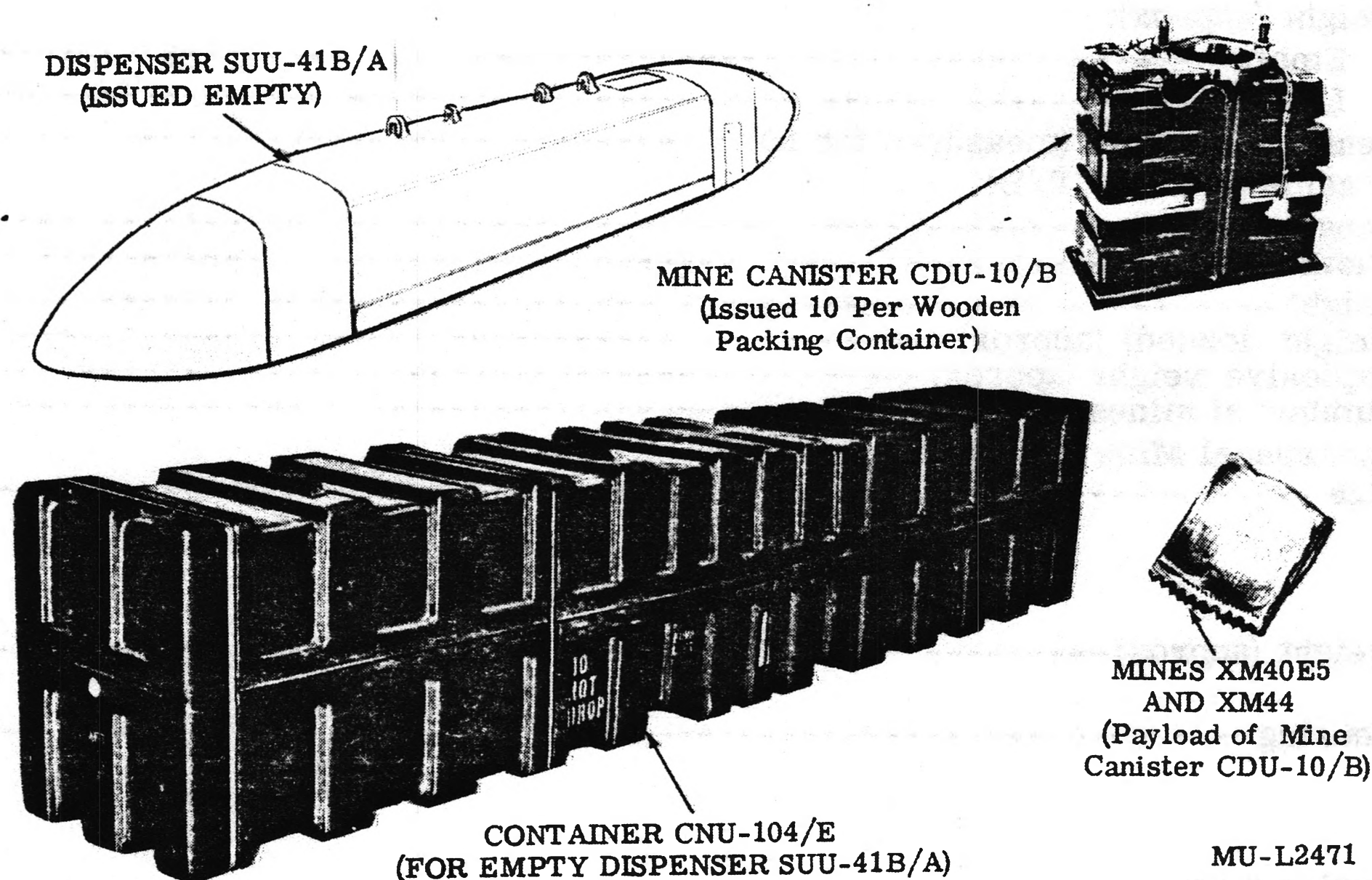
Length-----	43-1/4 in.
Width-----	43-1/2 in.
Height-----	28-3/4 in.
Weight (empty) (approx)-----	200 lb
Weight (loaded) (approx)-----	650 lb

Logistics:

Quantity-distance class-----	7
Storage compatibility group-----	A
DOT shipping class-----	A
DOT shipping designation-----	Explosive Mines
Coast Guard classification-----	X-B

REFERENCES: TM 9-1345-204-50
TO 11 A9-10-7

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A LOADED WITH MINE CANISTERS CDU-10/B



Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A (Loaded)	-----	None
DISPENSER, MINE: SUU-41B/A (Empty)	-----	Not Available
CANISTER, MINE: CDU-10/B (Kit of 10)	-----	1345-034-4125
MINE, ANTIPERSONNEL: XM40E5/XM44	-----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E	-----	8140-089-5888

GENERAL

The SUU-41B/A consists of a reusable dispenser loaded with 7,280 mines XM40E5/XM44. The dispenser contains 10 bays, each bay holding one mine canister CDU-10/B with 680 mines XM40E5 (approx) and 48 mines XM44. The mines XM44 are contained in two subpacks. It is designed to adapt to aircraft F4C. The dispenser is designed to release various combinations of canisters depending on the control panel mode selected with the actuation of an electrical circuit from the cockpit of the aircraft in either a manual or ripple mode.

This mine is self-arming and non-metallic. It is housed in olive-green, straw, or brown-colored fabric with no marking. The mine is rectangular and consists of a charge pack between two square plastic sheets (friction plates), all contained in a water repellent fabric housing.

The charge pack consists of a 1-gram pyrotechnic mix wetted by a desensitizer in a nonpermeable plastic cup with a vapor-permeable plastic cover.

The anti-intrusion mine XM44 is an electronic device that produces an audible signal when disturbed. The electronic assembly and detonator are encapsulated in a square, hard-plastic case and the case is enclosed in an olive-green, straw, or brown water repellent fabric housing.

Mine canisters (10 to a container) are shipped and stored in a wooden box along with 10 pressure cartridge assemblies and dispenser mounting hardware. The dispenser is available separately. The system is assembled by using personnel.

CHARACTERISTICS

Mine dispenser SUU-41B/A:

Length-----	141. 50 in.
Width-----	15. 30 in.
Height-----	16. 50 in.
Distance between suspension lugs-----	30 in. or 14 in. , as applicable
Weight (approx):	
Empty-----	230 lb
Loaded-----	705 lb
Center of gravity (measured for nose)-----	71 in.

Mine canister CDU-10/B:

Length-----	14-5 in.
Width-----	6 5/16 in.
Height-----	15 in.
Weight (loaded) (approx)-----	46. 5 lb
Explosive weight (approx)-----	0. 62 lb
Number of mines-----	728

Antipersonnel Mine XM40E5:

Size-----	1-1/4-inch wide x 1-inch long x about 3/8-inch thick (approx)
Weight (approx)-----	0. 2 ounces (6. 0 gram) (wet)
Housing-----	Olive-green, straw, or brown water repellent fabric

Explosive mix:

Postassium chlorate-----	0. 3 grams
Red phosphorus-----	0. 14 grams
Silica gel-----	0. 46 grams
Magnesium oxide-----	0. 02 grams
Silica-----	0. 04 grams
Friction plates-----	Plastic sheet 3/4 in. square; two (2) per mine

Anti-Intrusion Mine XM44:

Size-----	1 3/8-in. wide, 1 3/8-in. long, 3/8-in. thick (approx).
Weight (subpack assembly)-----	2. 10 lb
Housing-----	Olive-green straw, or brown water repellent fabric
Used in-----	CDU-10/B
Quantity per CDU-10/B-----	48 (per subpack assembly)
Detonator-----	T77 or XM114

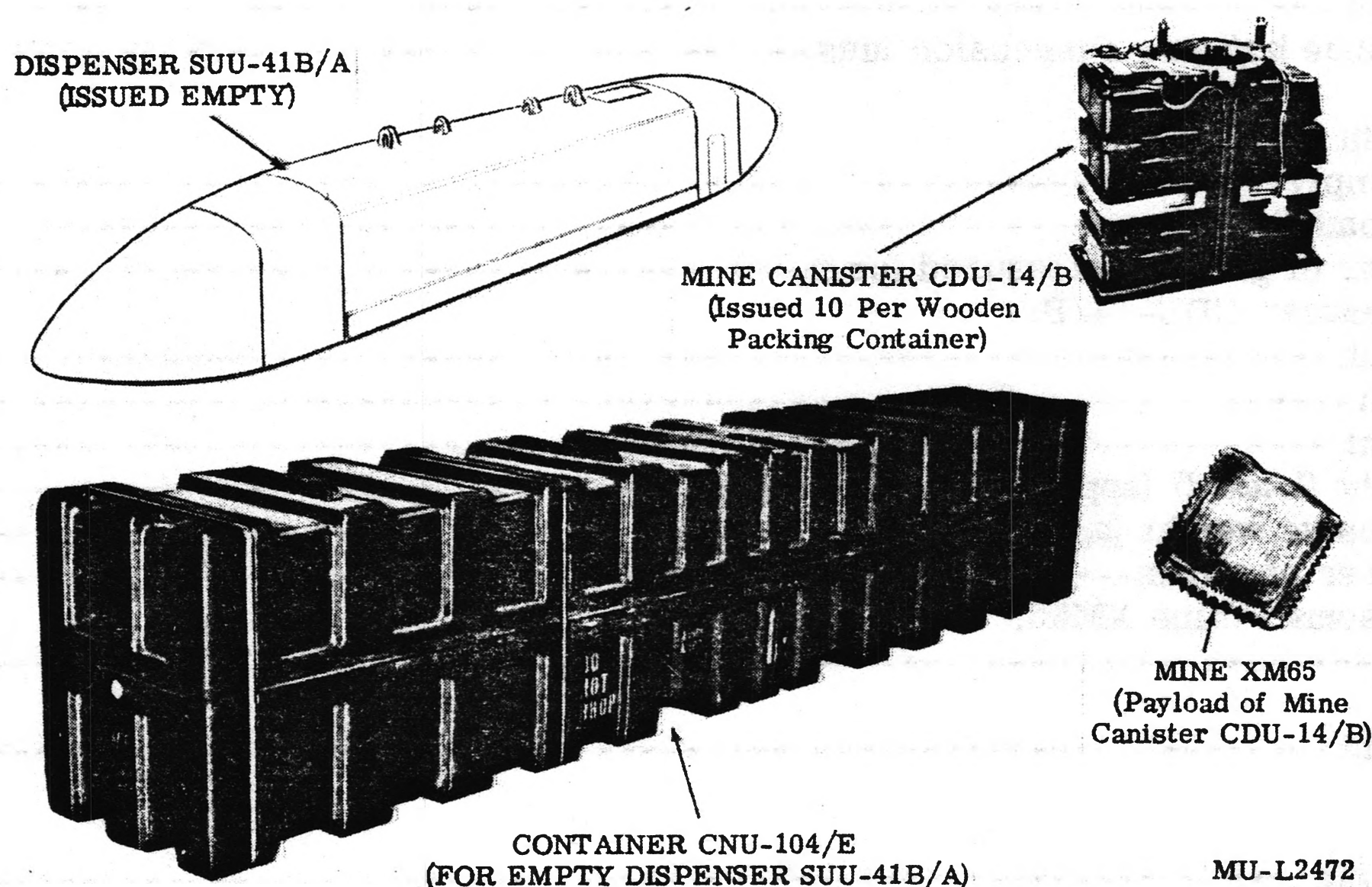
Mine dispenser shipping and storage container CNU-104/E:

Length-----	43-1/4 in.
Width-----	43-1/2 in.
Height-----	28-3/4 in.
Weight (empty) (approx)-----	200 lb
Weight (loaded) (approx)-----	650 lb

Logistics:

Quantity-distance class-----	7
Storage compatibility group-----	A
DOT shipping class-----	A
DOT shipping designation-----	Explosive Mines
Coast Guard classification-----	X-B

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A LOADED WITH MINE CANISTERS CDU-14/B



Federal Item Identification

FSN

DISPENSER AND MINE, AIRCRAFT: SUU-41B/A (Loaded)	-----	None
DISPENSER, MINE: SUU-41B/A (Empty)	-----	Not Available
CANISTER, MINE: CDU-14/B (Kit of 10)	-----	1345-809-3236
MINE, ANTIPERSONNEL: XM65	-----	None
SHIPPING AND STORAGE CONTAINER, MINE DISPENSER: CNU-104/E	-----	8140-089-5888

GENERAL

The SUU-41B/A consists of a reusable dispenser loaded with 1,470 mines XM65. The dispenser contains 10 bays, each bay holding one mine canister CDU-14/B with 147 mines. It is designed to adapt to aircraft F4C. The dispenser is designed to release various combinations of canisters depending on the control panel mode selected with the actuation of an electrical circuit from the cockpit of the aircraft in either a manual or ripple mode.

The mine is an antipersonnel type mine that is housed in olive-green, straw, or brown-colored fabric with no markings. Their shape is rec-

tangular, 2 3/4 inch by 3 inch, and about 3/4-inch thick. They weight approximately 2 1/4 ounces. They consist of an explosive mix, a fiberboard stiffener, and two plastic subpacks, all contained within a double-layer, water repellent, fabric housing.

Mine canisters (10 to a container) are shipped and stored in a wooden box along with 10 pressure cartridge assemblies and dispenser mounting hardware. The dispenser is available separately. The system is assembled by using personnel.

CHARACTERISTICS

Mine dispenser SUU-41B/A:

Length -----	141. 50 in.
Width -----	15. 30 in.
Height -----	16. 50 in.
Distance between suspension lugs -----	30 in. or 14 in. , as applicable
Weight (approx):	
Empty -----	230 lb
Loaded -----	690 lb
Center of gravity (measured for nose) -----	71 in.

Mine canister CDU-14/B:

Length -----	14. 5 in.
Width -----	6 5/16 in.
Height -----	15 in.
Weight (loaded) (approx) -----	45 lb
Explosive weight (approx) -----	3. 35 lb
Number of mines -----	147

Antipersonnel mine XM65:

Size -----	2 3/4 in. x 3 in. x 3/4 in.
Weight -----	2. 3 ounces (65 grams) (wet)
Housing -----	Olive-green, straw, or brown water repellent fabric
RDX -----	7. 1 grams
Lead Azide -----	3. 2 grams
Silica -----	0. 72 grams
Used in -----	CDU-4/B, CDU- 14/B
Quantity per CDU-14/B -----	147

Mine dispenser shipping and storage container CNU-104/E:

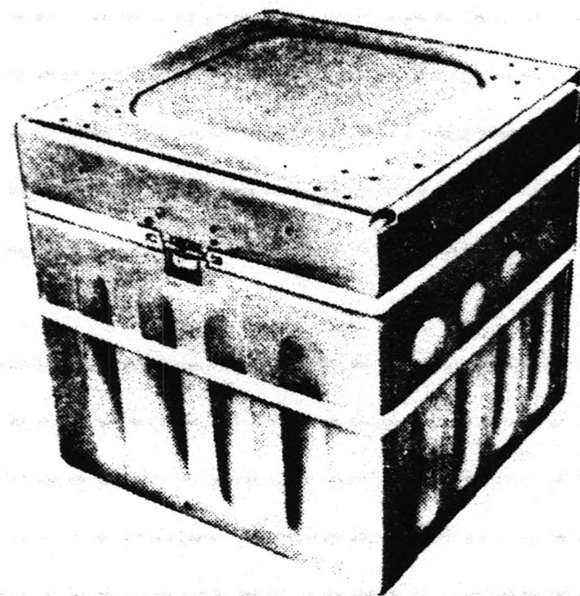
Length -----	43-1/8 in.
Width -----	36-1/2 in.
Height -----	24-1/4 in.
Weight (empty) (approx) -----	200 lb
Weight (loaded) (approx) -----	660 lb

Logistics:

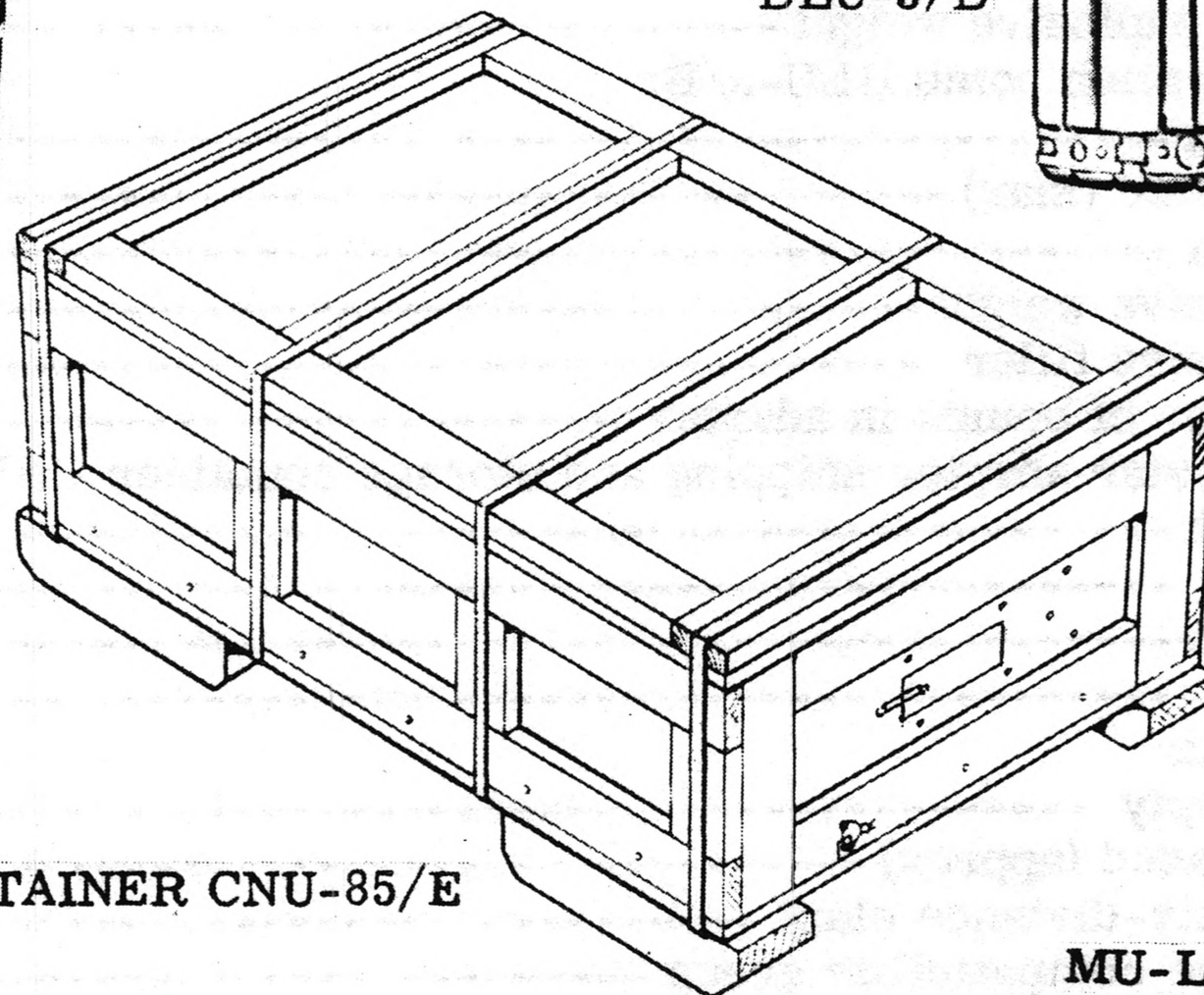
Quantity-distance class -----	7
Storage compatibility group -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Mines
Coast Guard classification -----	X-B

REFERENCES: TM 9-1345-204-50
TO 11A9-10-7

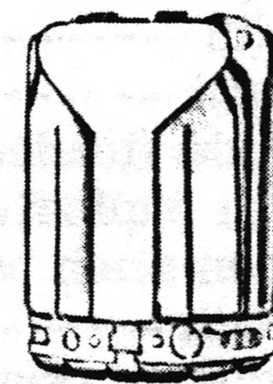
ADAPTER, BOMB CLUSTER: ADU-253A/B



ADAPTER
ADU-253A/B



CONTAINER CNU-85/E



BOMB
BLU-3/B

MU-L2238

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-253A/B	-----	1325-930-6157
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER: CNU-85/E	-----	8140-900-8385

GENERAL

The bomb cluster adapter ADU-253A/B is an aluminum container loaded with 74 fragmentation bombs BLU-3/B. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter, links the restraining band. The time can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb is released from the adapter, air-pressure lifts off the

spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-253A/B:

Length -----	14-3/8 in.
Width -----	14-3/8 in.
Height -----	13-1/2 in.
Weight (loaded) (approx) -----	137 lb
Total explosive weight -----	26 lb

Fragmentation bomb BLU-3/B:

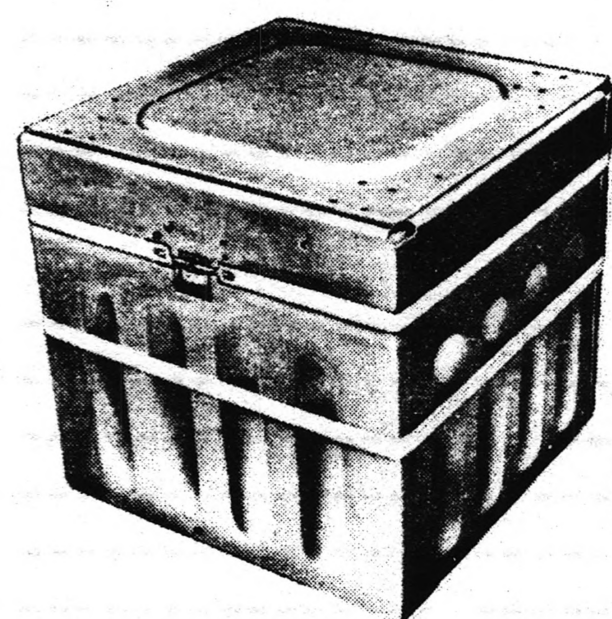
Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Explosive weight -----	0.352 lb
Explosive filler -----	Cyclotol
Number of bombs in adapter -----	74

Bomb cluster adapter shipping and storage container CNU-85/E:

Length -----	60-5/8 in.
Width -----	40-3/8 in.
Height -----	20-11/16 in.
Cube -----	29 cu ft
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,032 lb
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

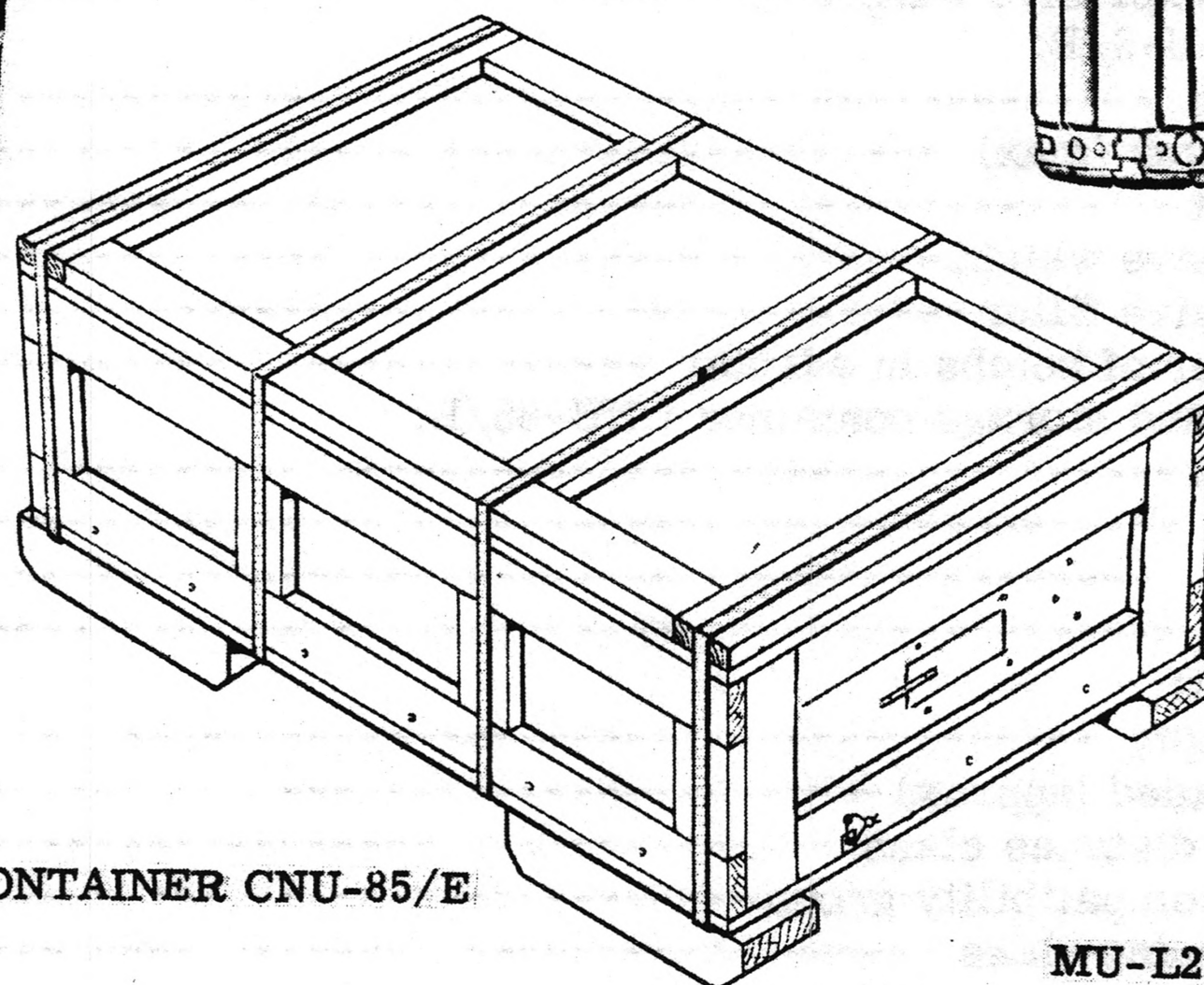
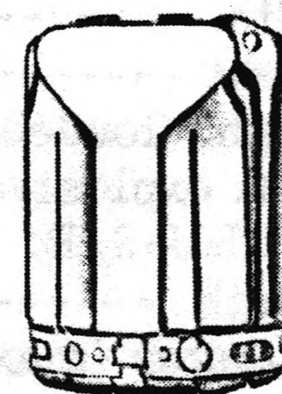
REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2

ADAPTER, BOMB CLUSTER: ADU-253/B



ADAPTER
ADU-253/B

BOMB
BLU-3/B



CONTAINER CNU-85/E

MU-L2239

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-253/B	-----	1325-900-8412
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER: CNU-85/E	--	8140-900-8385

GENERAL

The cluster bomb adapter ADU-253/B is an aluminum container loaded with 74 fragmentation bombs BLU-3/B. It is cube-shaped and held together by a steel restraining band and a steel safety band. A mechanical timer, installed on the front of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from B47 or B52 aircraft.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb is released from the adapter, air-pressure lifts off the

spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

The shipping and storage container CNU-85/E holds six cluster bomb adapters. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Cluster bomb adapter ADU-253/B:

Length -----	14-3/8 in.
Width -----	14-3/8 in.
Height -----	13-1/2 in.
Weight (loaded) (approx) -----	137 lb
Total explosive weight -----	26 lb

Bomb BLU-3/B:

Length -----	3.75 in.
Diameter (max) -----	2.75 in.
Weight -----	1.73 lb
Explosive weight -----	0.352 lb
Explosive filler -----	Cyclotol
Number of bombs in adapter -----	74

Shipping and storage container CNU-85/E:

Length -----	60 5/8 in.
Width -----	40 3/8 in.
Height -----	20 11/16 in.
Cube -----	29 cu ft

Weight:

Empty -----	200 lb
Loaded (approx) -----	1,032 lb

Quantity-distance class ----- 7

Storage compatibility group ----- G

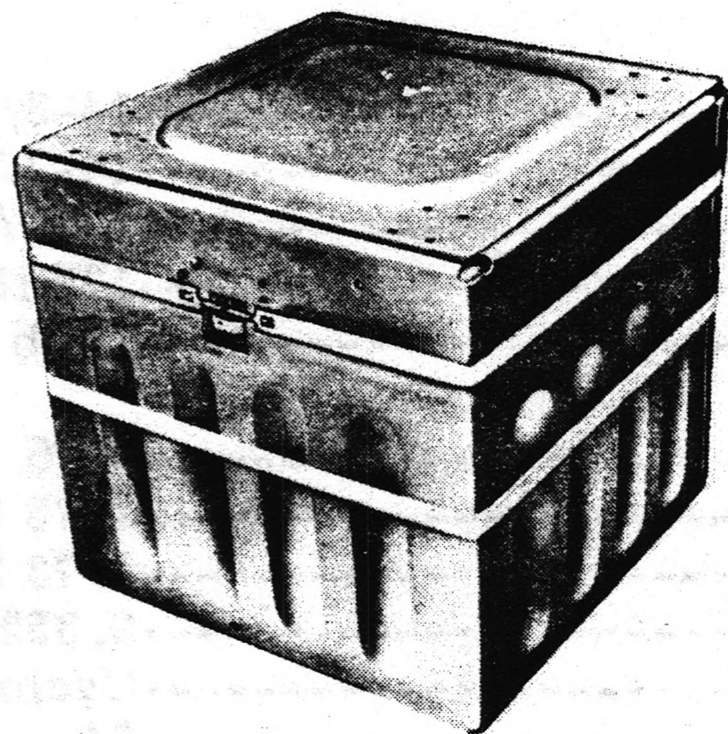
DOT shipping class ----- A

DOT shipping designation ----- Explosive Bomb

Coast Guard classification ----- VII

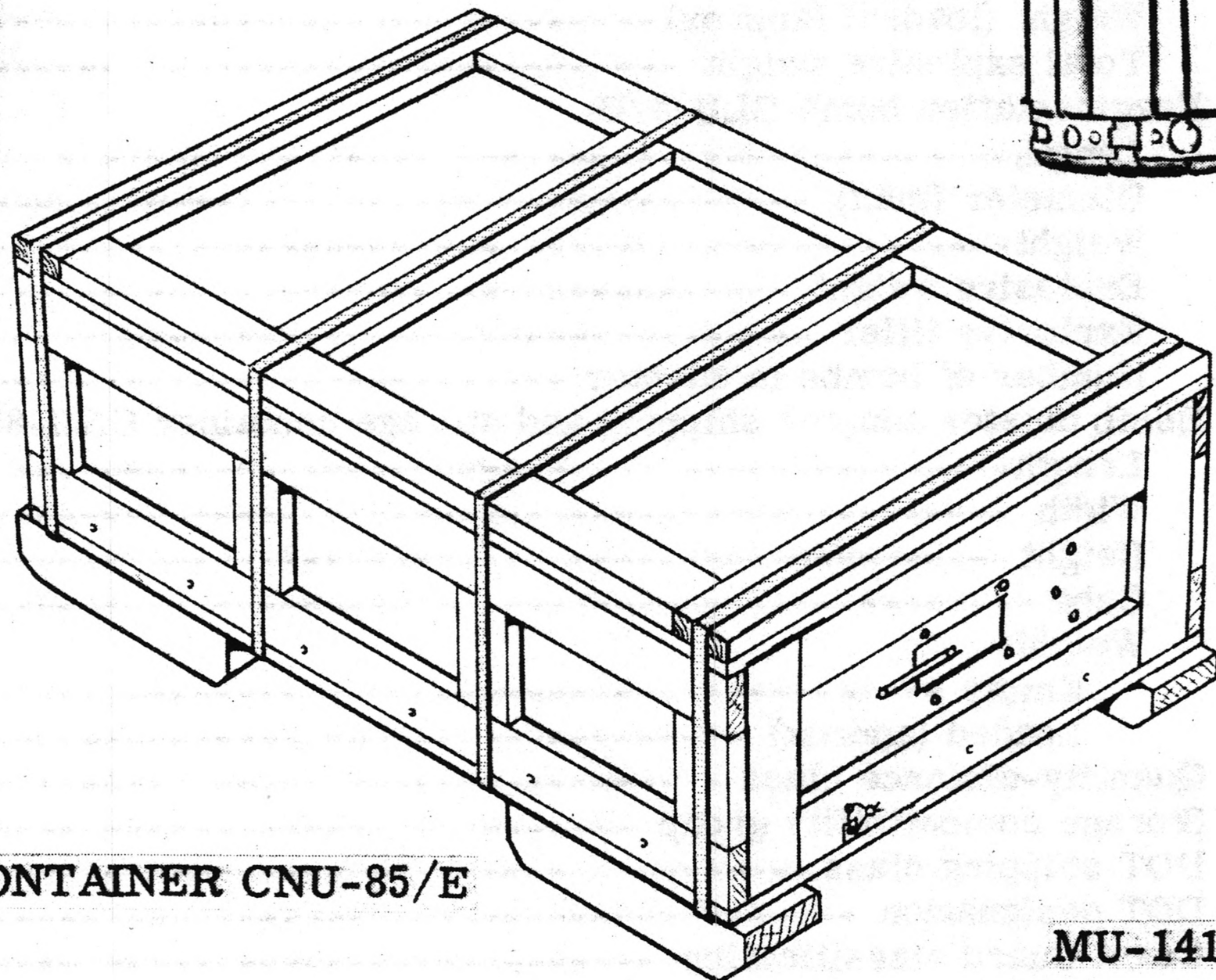
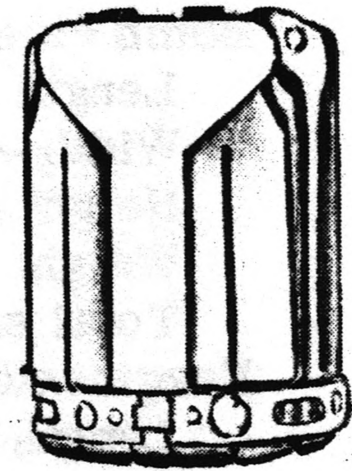
REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2

ADAPTER, BOMB CLUSTER: ADU-253B/B



ADAPTER
ADU-253B/B

BOMB
BLU-3/B



CONTAINER CNU-85/E

MU-1414-A

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-253B/B	-----	1325-133-8213
BOMB, FRAGMENTATION: BLU-3/B	-----	1325-429-2972
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER: CNU-85/E	---	8140-900-8385

GENERAL

The bomb cluster adapter ADU-253B/B is an aluminum container loaded with 74 fragmentation bombs BLU-3/B. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The fragmentation bomb BLU-3/B is a small, antimateriel bomb that detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, the bomb discharges steel balls at high velocity in a radial pattern. When the bomb is released from the adapter, air-pressure lifts off the

spring tab which releases the safety strap holding the vanes together. The vanes then spring outward, stabilizing and orienting the bomb in its fall and arming the high-explosive portion of the bomb. Impact detonates the high-explosive filler which bursts the bomb case and drives the steel balls outward.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a plug humidity indicator and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-253B/B:

Length -----14-3/8 in.
Width -----14-3/8 in.
Height -----13-1/2 in.
Weight (loaded) (approx) -----137 lb
Total explosive weight -----26 lb

Fragmentation bomb BLU-3/B:

Length -----3.75 in.
Diameter (max) -----2.75 in.
Weight -----1.73 lb
Explosive weight -----0.352 lb
Explosive filler -----Cyclotol
Number of bombs in adapter -----74

Bomb cluster adapter shipping and storage container CNU-85/E:

Length -----60-5/8 in.
Width -----40-3/8 in.
Height -----20-11/16 in.
Cube -----29 cu ft

Weight:

Empty -----200 lb
Loaded (approx) -----1,032 lb

Quantity-distance class -----7

Storage compatibility group -----G

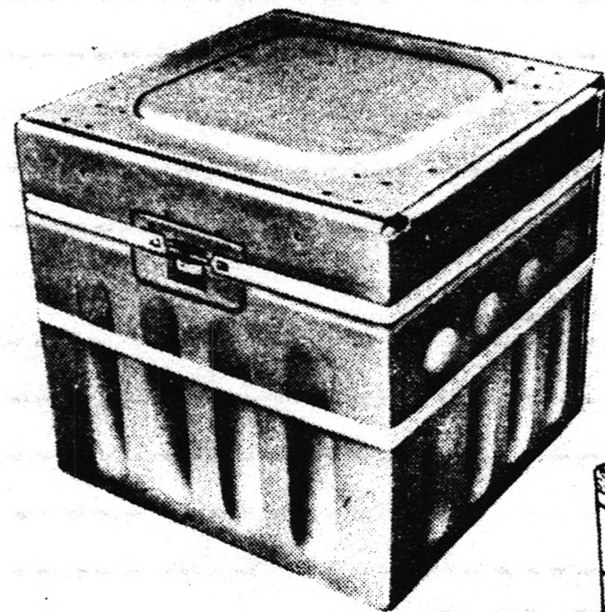
DOT shipping class -----A

DOT designation -----Explosive Bomb

Coast Guard classification -----VII

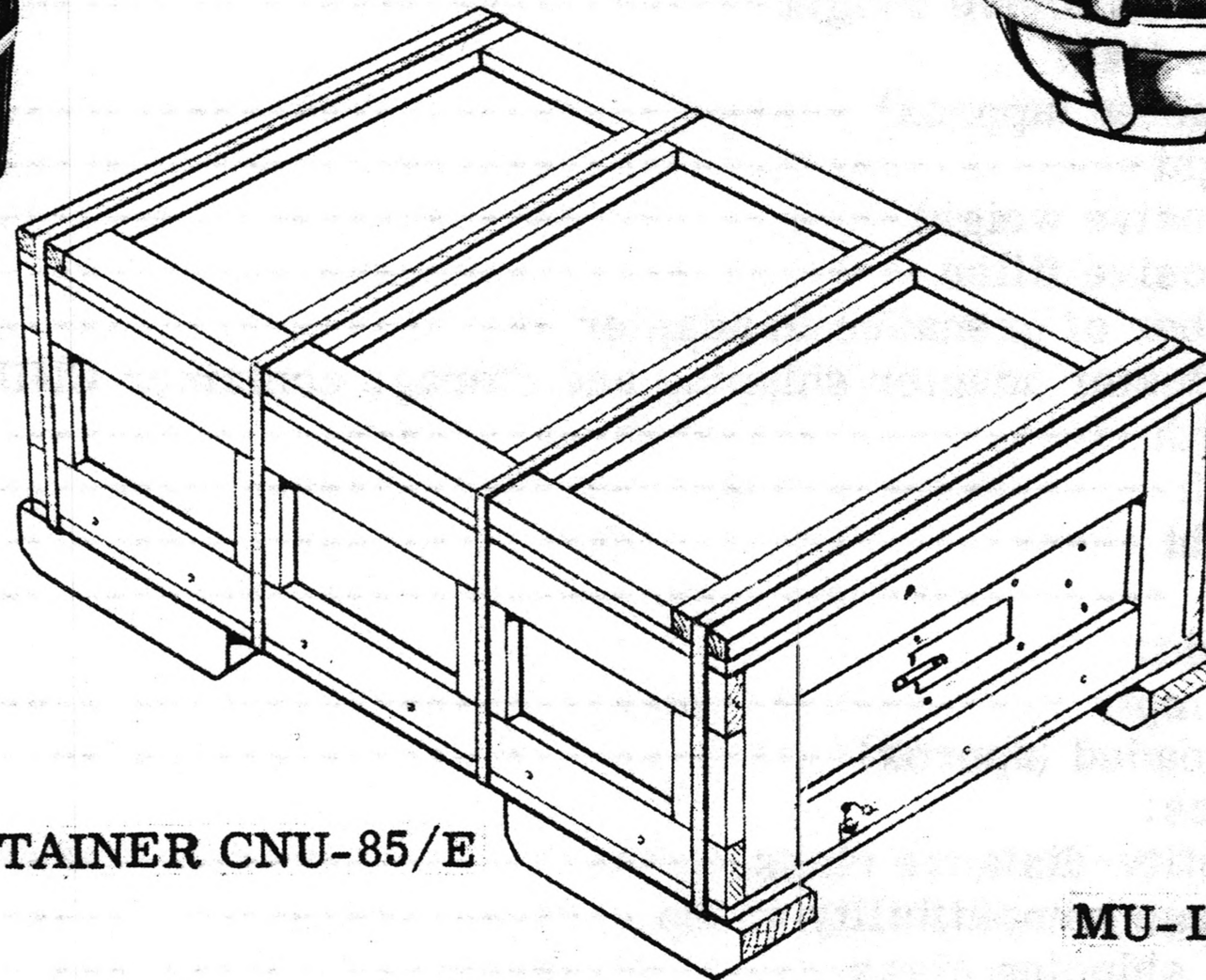
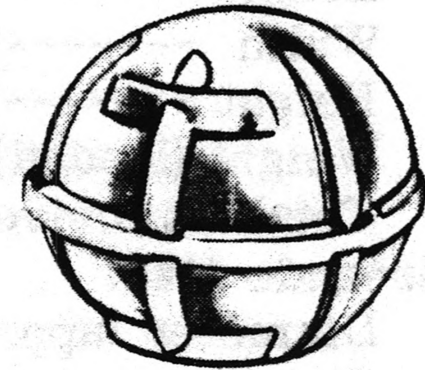
REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2.

ADAPTER, BOMB CLUSTER: ADU-256A/B



ADAPTER
ADU-256A/B

GRENADE M40



CONTAINER CNU-85/E

MU-L2240

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-256A/B-----	1325-930-6158
GRENADE M40 -----	None
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER:	
CNU-85/E -----	8140-900-8385

GENERAL

The bomb cluster adapter ADU-256A/B is an aluminum container loaded with 535 grenades M40. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The antipersonnel grenade M40 detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces, and breaks into fragments which are propelled in all direc-

tions. When released, the grenade flutes produce a high rate of spin when the grenade enters the air stream. This spinning produces dispersion and arms the grenade fuze.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port at one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-256A/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (loaded) (approx) -----	168 lb
Total explosive weight -----	30.4 lb

Greande M40:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B
Number of grenades in adapter -----	535

Bomb cluster adapter shipping and storage container CNU-85/E:

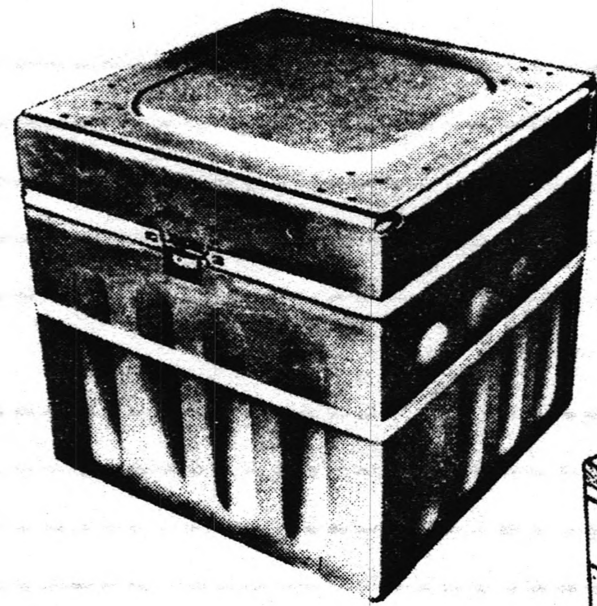
Length -----	60-5/8 in.
Width -----	40-3/8 in.
Height -----	20-11/16 in.
Cube -----	29 cu ft
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,208 lb

Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

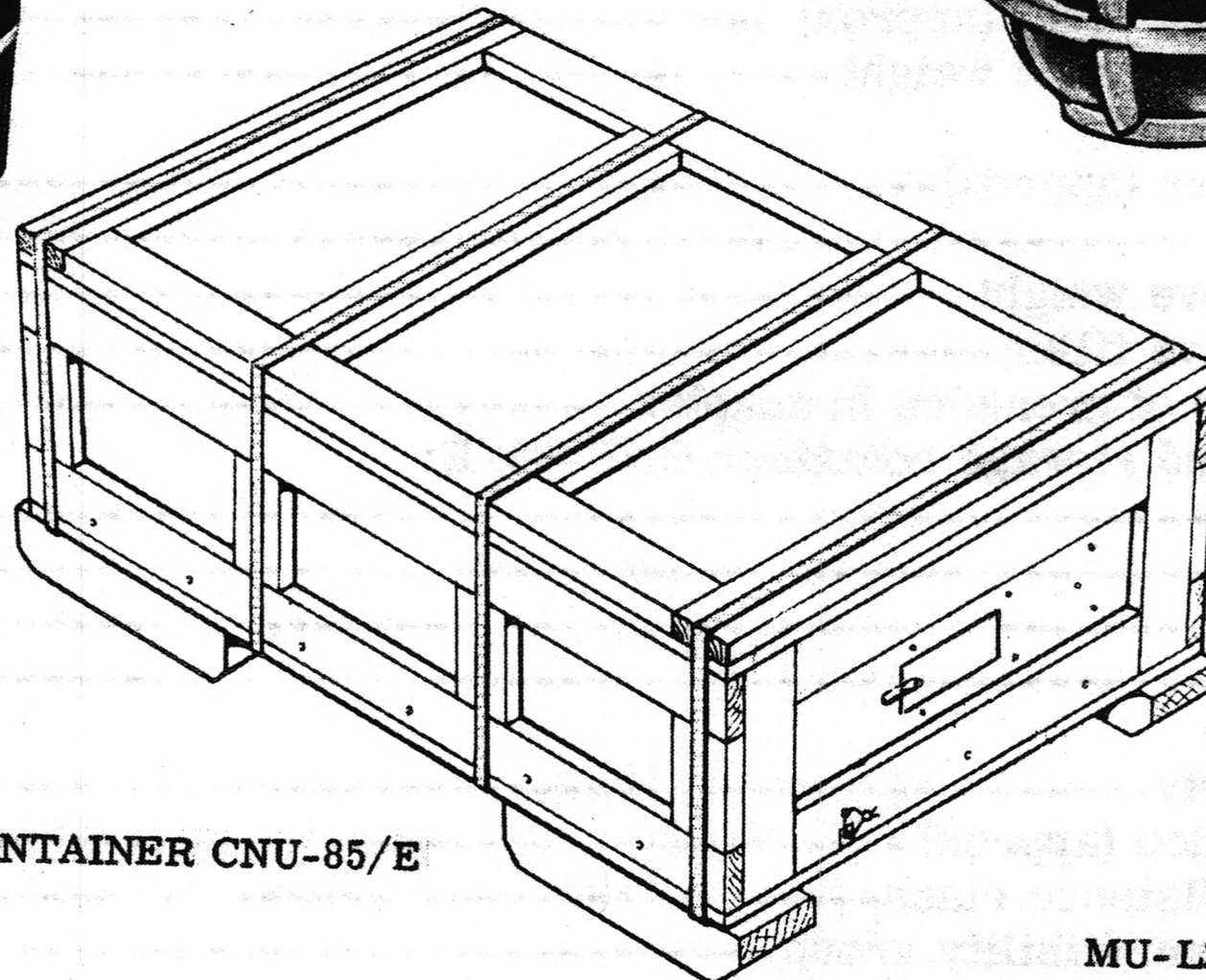
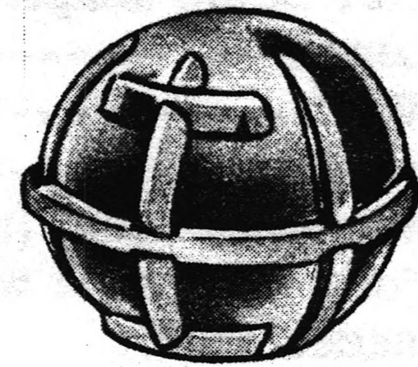
REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2
 TM 9-1325-207-15/2/TO 11A1-5-15-2/A

ADAPTER, BOMB CLUSTER: ADU-256/B



ADAPTER
ADU-256/B

GRENADE M40



CONTAINER CNU-85/E

MU-L2241

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-256/B	-----	1325-903-0519
GRENADE M40	-----	None
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER: CNU-85/E	-----	8140-900-8385

GENERAL

The cluster bomb adapter ADU-256/B is an aluminum container loaded with 535 grenades M40. It is cube-shaped and held together by a steel restraining band and a steel safety band. A mechanical timer, installed on the front of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from B47 or B52 aircraft.

The antipersonnel grenade M40 detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces, and breaks into fragments which are propelled in all direc-

tions. When released, the grenade flutes produce a high rate of spin when the grenade enters the airstream. This spinning produces dispersion and initiates arming of the grenade fuze.

The shipping and storage container CNU-85/E holds six cluster bomb adapters. All six cartons are closed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a plug humidity indicator and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Cluster bomb adapter ADU-256/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (loaded) (approx) -----	168 lb
Total explosive weight -----	30.4 lb

Grenades M40:

Diameter (approx)-----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B
Number of grenades in adapter -----	535

Shipping and storage container CNU-85/E:

Length -----	60 5/8 in.
Width -----	40 3/8 in.
Height -----	20 11/16 in.
Cube -----	29 cu ft

Weight:

Empty-----	200 lb
Loaded (approx) -----	1,208 lb

Quantity-distance class----- 7

Storage compatibility group ----- A

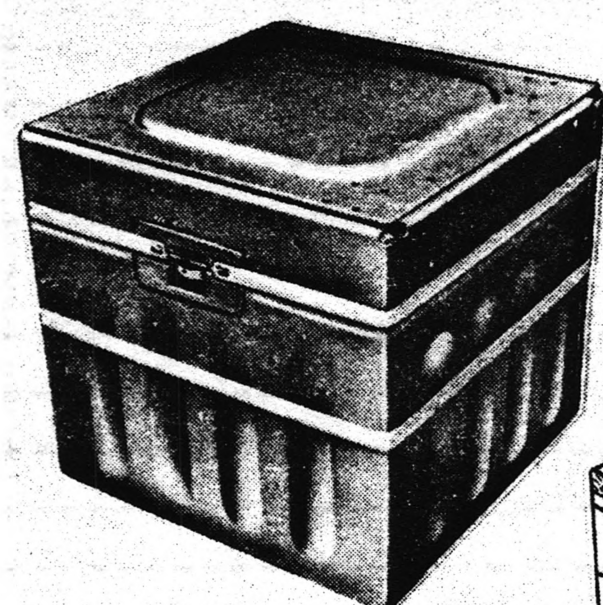
DOT shipping class ----- A

DOT shipping designation ----- Explosive bomb

Coast Guard classification ----- VII

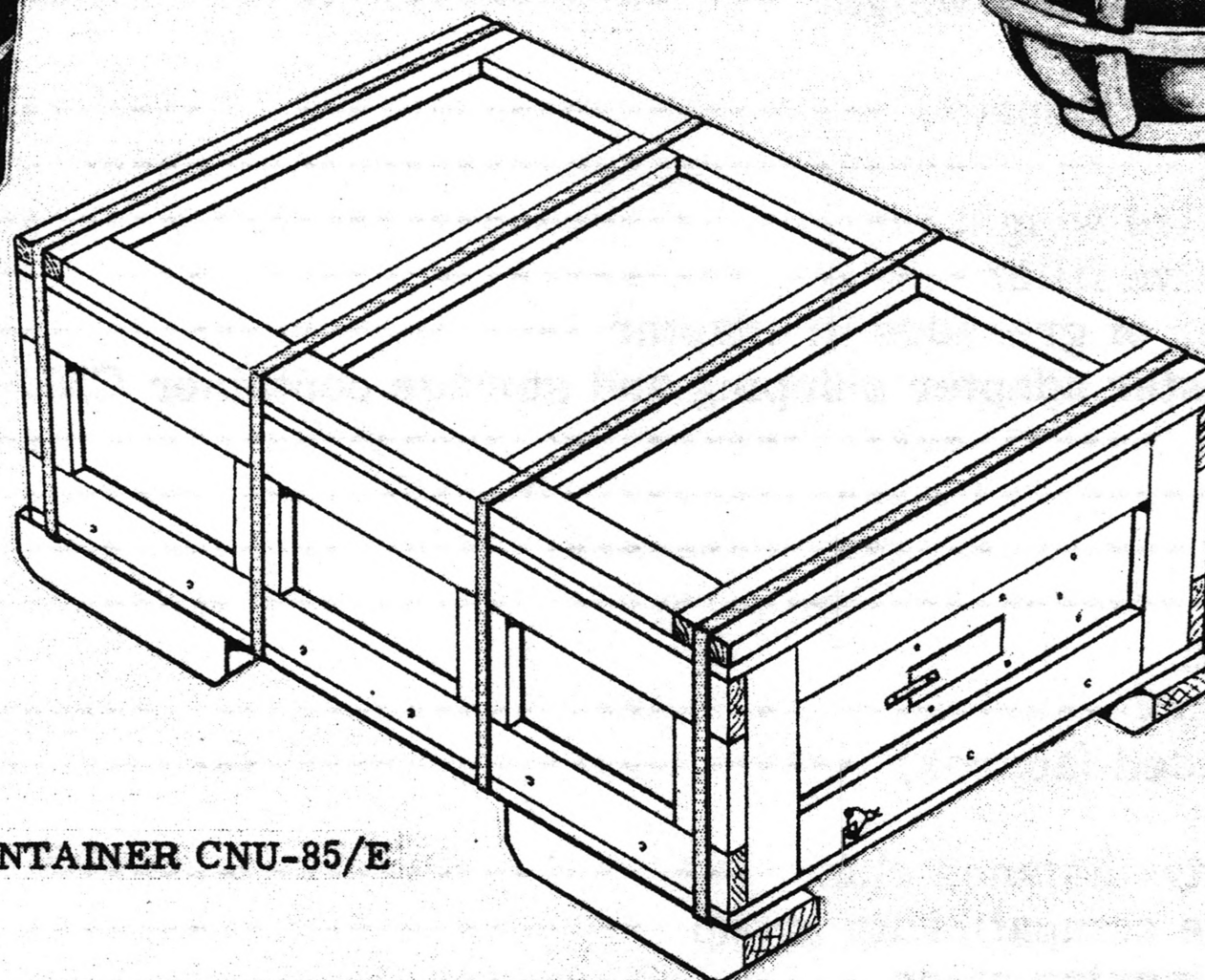
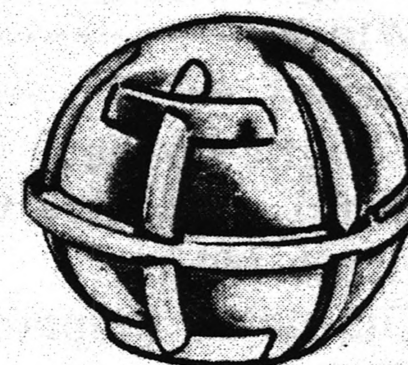
REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2
 TM 9-1325-207-15/2/TO 11A1-5-15-2/A

ADAPTER, BOMB CLUSTER: ADU-256B/B



ADAPTER
ADU-256B/B

GRENADE M40



CONTAINER CNU-85/E

MU-L2242

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-256B/B	-----	1325-133-8214
GRENADE M40	-----	None
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER: CNU-85/E	-----	8140-900-8385

GENERAL

The bomb cluster adapter ADU-256B/B is an aluminum container loaded with 535 grenades M40. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The antipersonnel grenade M40 detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces, and breaks into fragments which are propelled in all direc-

tions. When released, the grenade flutes produce a high rate of spin when the grenade enters the air stream. This spinning produces dispersion and arms the grenade fuze.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port at one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-256B/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (loaded) (approx) -----	168 lb
Total explosive weight -----	30.4 lb

Grenade M40:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B
Number of grenades in adapter -----	535

Bomb cluster adapter shipping and storage container CNU-85/E:

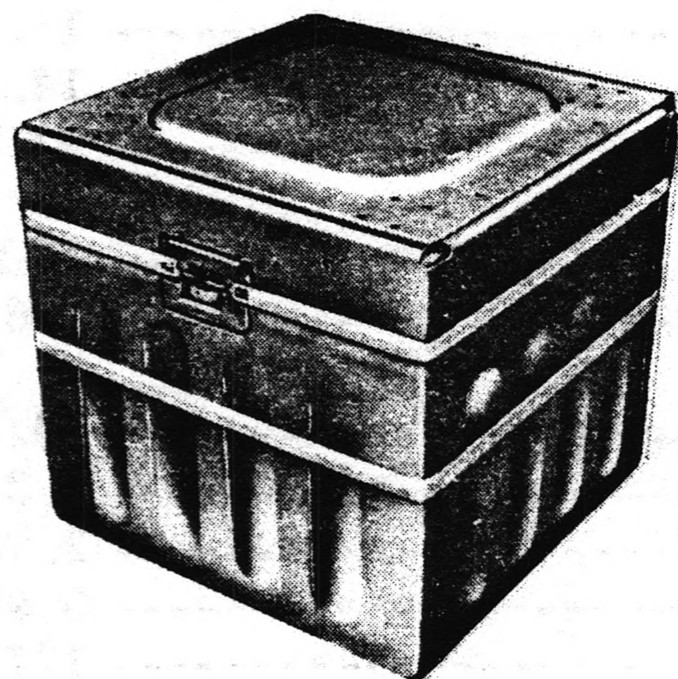
Length -----	60-5/8 in.
Width -----	40-3/8 in.
Height -----	20-11/16 in.
Cube -----	29 cu ft
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,208 lb

Logistics:

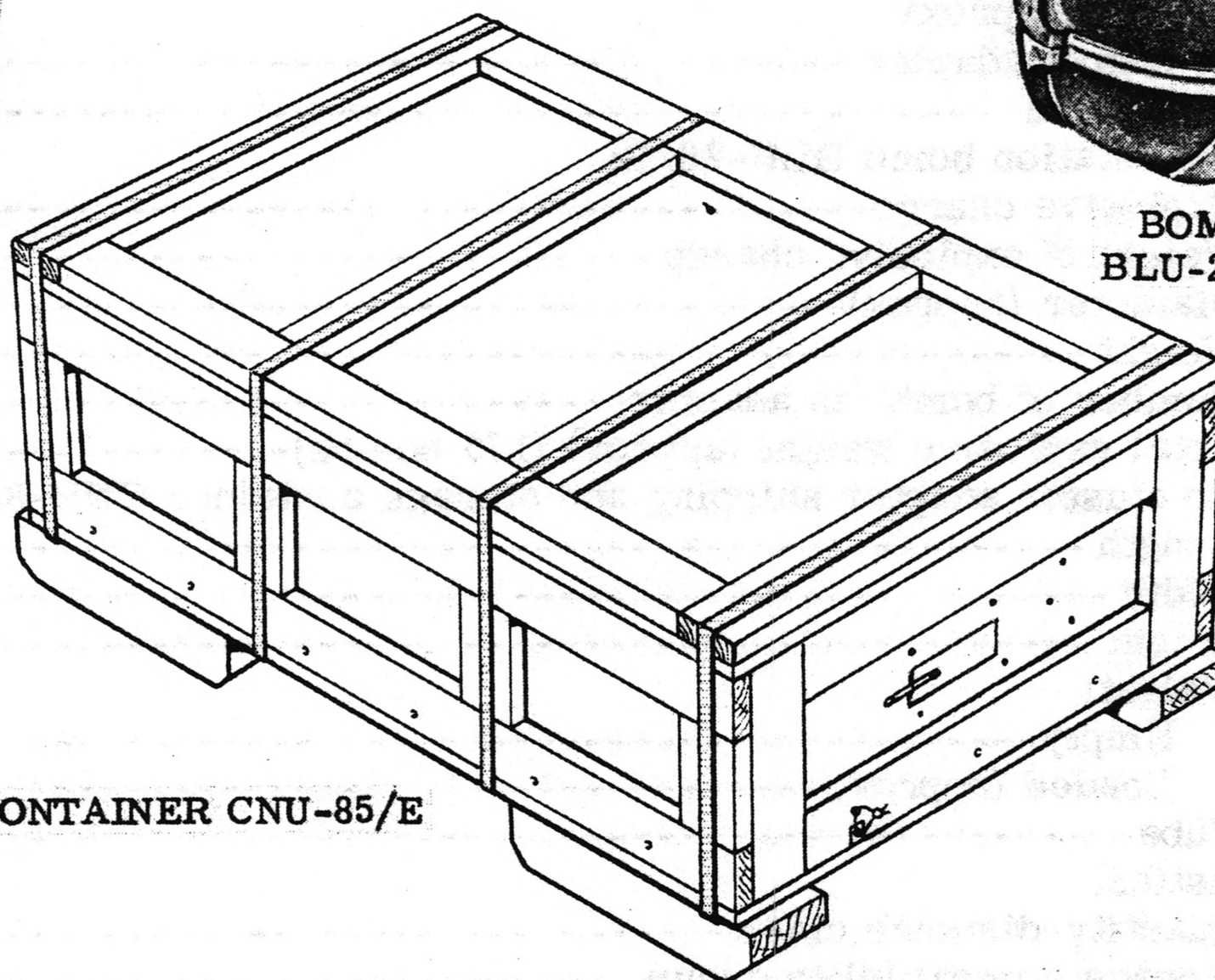
Quantity-distance class -----	7
Storage compatibility group -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2
 TM 9-1325-207-15/2/TO 11A1-5-15-2/A

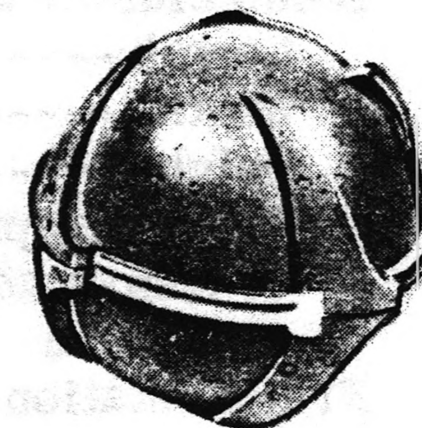
ADAPTER, BOMB CLUSTER: ADU-272A/B



ADAPTER
ADU-272A/B



CONTAINER CNU-85/E



BOMB
BLU-26/B

MU-L2243

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-272A/B	-----	1325-930-6159
BOMB, FRAGMENTATION: BLU-26/B	-----	1325-916-2227
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER:		
CNU-85/E	-----	8140-900-8385

GENERAL

The bomb cluster adapter ADU-272A/B is an aluminum container loaded with approximately 177 fragmentation bombs BLU-26/B. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The bomb BLU-26/B is an antimateriel bomb which detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, steel balls are propelled at high velocity in a radial direction. The steel balls are effective against such targets

as personnel, trucks, parked aircraft, ammunition, fuel tanks, and radar equipment. When each bomb is released from the adapter into the air stream, the bomb flutes produce a high rate of spin. This spinning induces dispersion and arms the bomb fuze. The fuze is sensitive to impact from any direction.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-272A/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (approx):	
Empty adapter -----	10 lb
Loaded -----	176 lb

Fragmentation bomb BLU-26/B:

Explosive charge -----	70/30 cyclotol
Weight of explosive charge -----	0.2 lb
Diameter (approx) -----	2.78 in.
Weight -----	0.95 lb
Number of bombs in adapter -----	177
Total explosive weight (approx) (175 bombs) -----	35.7 lb

Bomb cluster adapter shipping and storage container CNU-85/E:

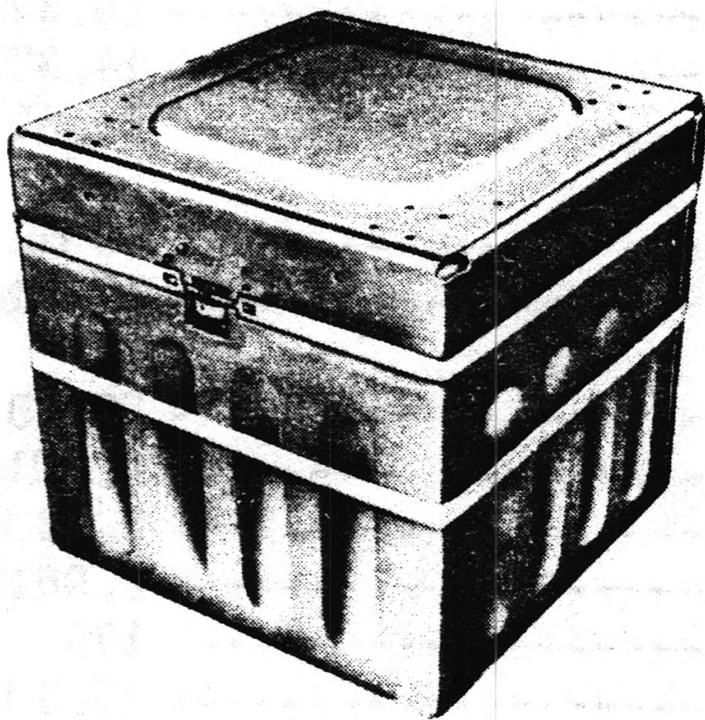
Length -----	60-5/8 in.
Width -----	40-3/8 in.
Height -----	20-11/16 in.
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,334 lb
Cube -----	29 cu ft

Logistics:

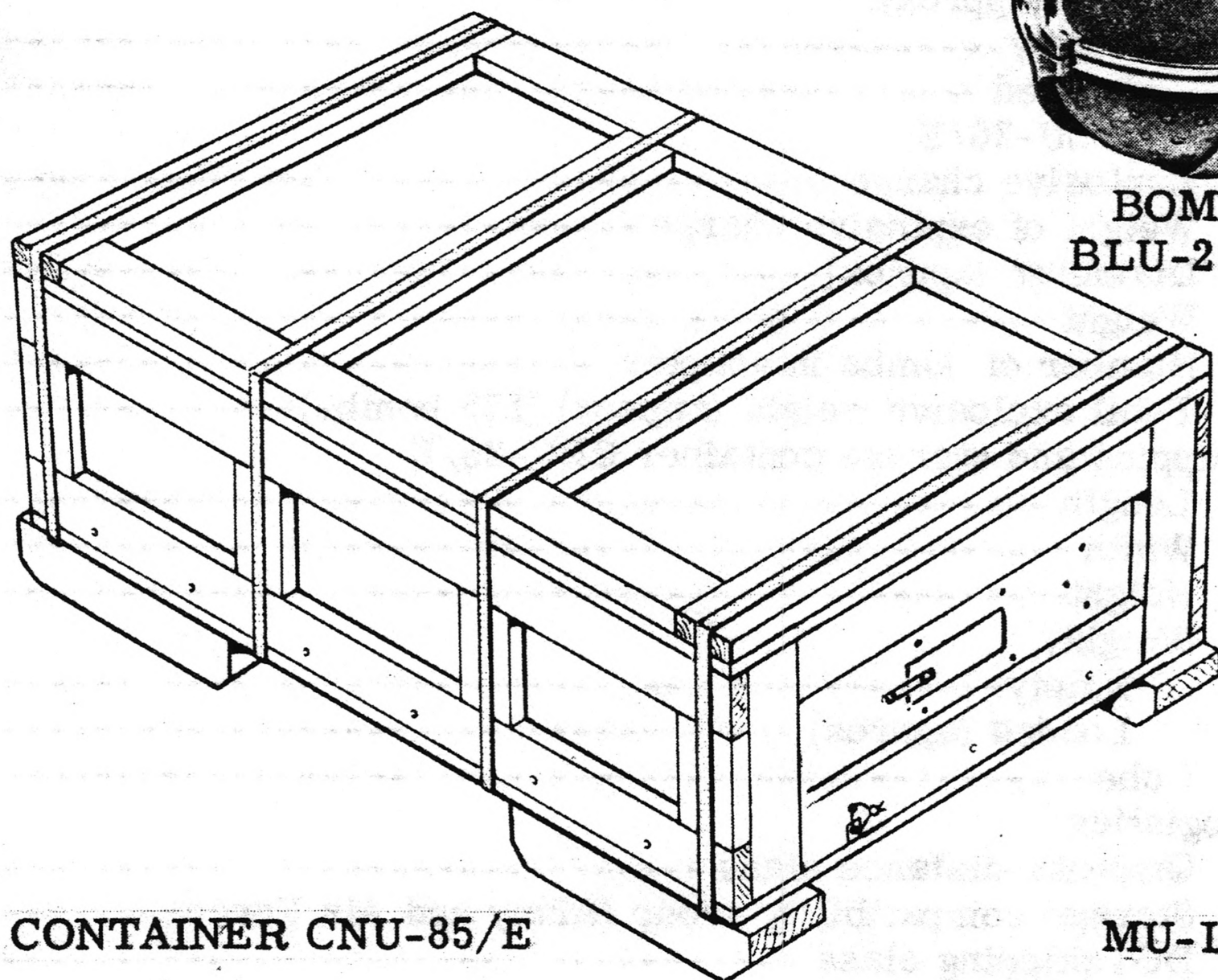
Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2

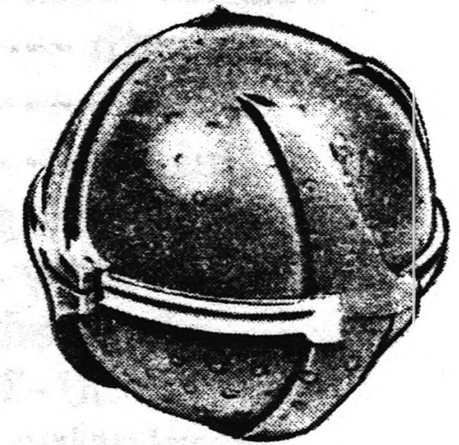
ADAPTER, BOMB CLUSTER: ADU-272/B



ADAPTER
ADU-272/B



CONTAINER CNU-85/E



BOMB
BLU-26/B

MU-L2244

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-272/B	-----	1325-921-5637
BOMB, FRAGMENTATION: BLU-26/B	-----	1325-916-2227
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER: CNU-85/E	-----	8140-900-8385

GENERAL

The cluster bomb adapter ADU-272/B is an aluminum container loaded with approximately 175 fragmentation bombs BLU-26/B. It is cube-shaped and held together by a steel restraining band and a steel safety band. A mechanical timer, installed on the front of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from B47 or B52 aircraft.

The bomb BLU-26/B is an antimateriel bomb which detonates upon impact with surfaces such as water, mud, or soft earth, or any harder surfaces. Upon detonation, steel balls are propelled at high velocity in a radial direction. The steel balls are effective against such targets as trucks, parked aircraft, ammunition, fuel tanks, and radar equipment. When each

bomb is released from the adapter into the air stream, the bomb flutes produce a high rate of spin. This spinning induces dispersion and initiates arming of the bomb fuze. The fuze is sensitive to impact from any direction.

The shipping and storage container CNU-85/E holds six cluster bomb adapters. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a plug humidity indicator and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Cluster bomb adapter ADU-272/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (approx):	
Empty -----	10 lb
Loaded -----	189 lb

Bomb BLU-26/B:

Explosive charge -----	70/30 cyclotol
Weight of explosive charge -----	0.2 lb
Diameter (approx) -----	2.92 in.
Weight -----	0.9616 lb
Number of bombs in adapter -----	175
Total explosive weight (approx) (175 bombs) -----	35.3 lb

Shipping and storage container CNU-85/E:

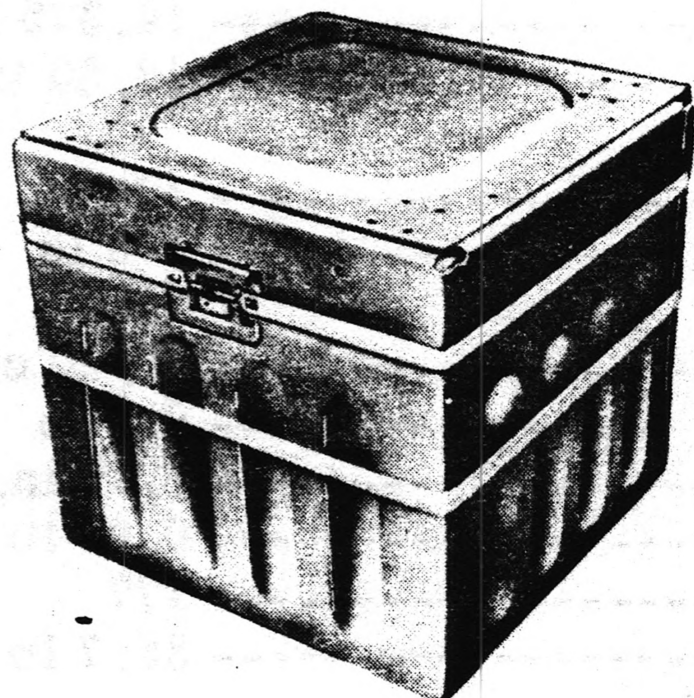
Length -----	60 5/8 in.
Width -----	40 3/8 in.
Height -----	20 11/16 in.
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,334 lb
Cube -----	29 cu ft

Logistics:

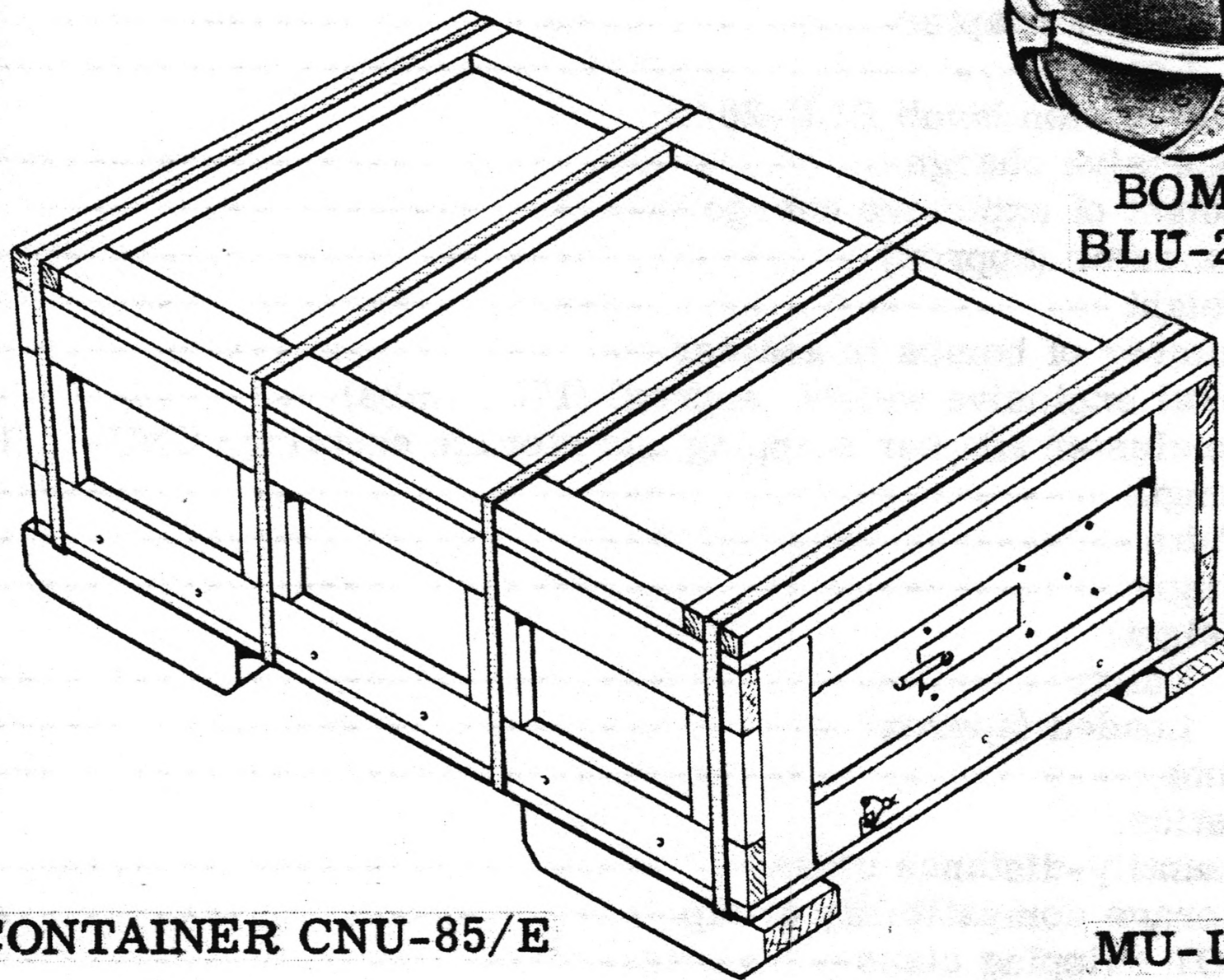
Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard Classification -----	VII

REFERENCE: TM 9-1325-207-15/1/TO 11A1-5-15-2

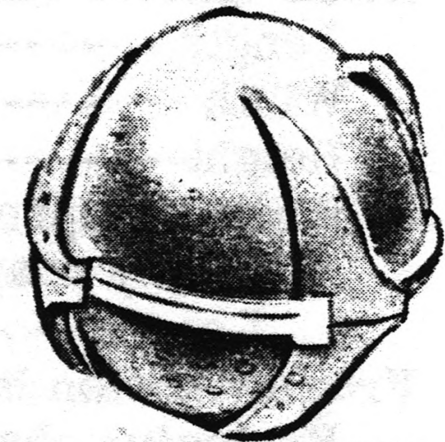
ADAPTER, BOMB CLUSTER: ADU-272B/B



ADAPTER
ADU-272B/B



CONTAINER CNU-85/E



BOMB
BLU-26/B

MU-L2245

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-272B/B-----	1325-106-2250
BOMB, FRAGMENTATION: BLU-26/B-----	1325-916-2227
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER:	
CNU-85/E -----	8140-900-8385

GENERAL

The bomb cluster adapter ADU-272B/B is an aluminum container loaded with approximately 177 fragmentation bombs BLU-26/B. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The bomb BLU-26/B is an antimateriel bomb which detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces. Upon detonation, steel balls are propelled at high velocity in a radial direction. The steel balls are effective against such

targets as personnel, trucks, parked aircraft, ammunition, fuel tanks, and radar equipment. When each bomb is released from the adapter into the air stream, the bomb flutes produce a high rate of spin. This spinning induces dispersion and arms the bomb fuze. The fuze is sensitive to impact from any direction.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are inclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-272B/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (approx):	
Empty adapter -----	10 lb
Loaded -----	176 lb

Fragmentation bomb BLU-26/B:

Explosive charge -----	70/30 cyclotol
Weight of explosive charge -----	0.2 lb
Diameter (approx) -----	2.78 in.
Weight -----	0.95 lb
Number of bombs in adapter -----	177
Total explosive weight (approx) (175 bombs) -----	35.7 lb

Bomb cluster adapter shipping and storage container CNU-85/E:

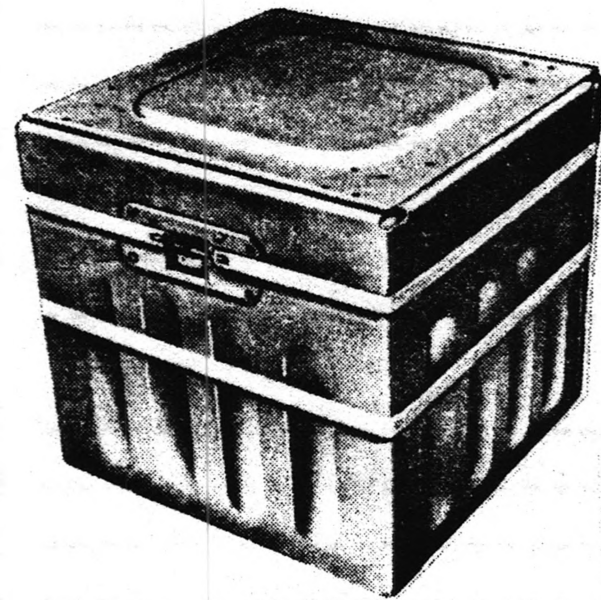
Length -----	60-5/8 in.
Width -----	40-3/8 in.
Height -----	20-11/16 in.
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,334 lb
Cube -----	29 cu ft

Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

REFERENCES: TM 9-1325-207-15/1/TO 11A1-5-15-2

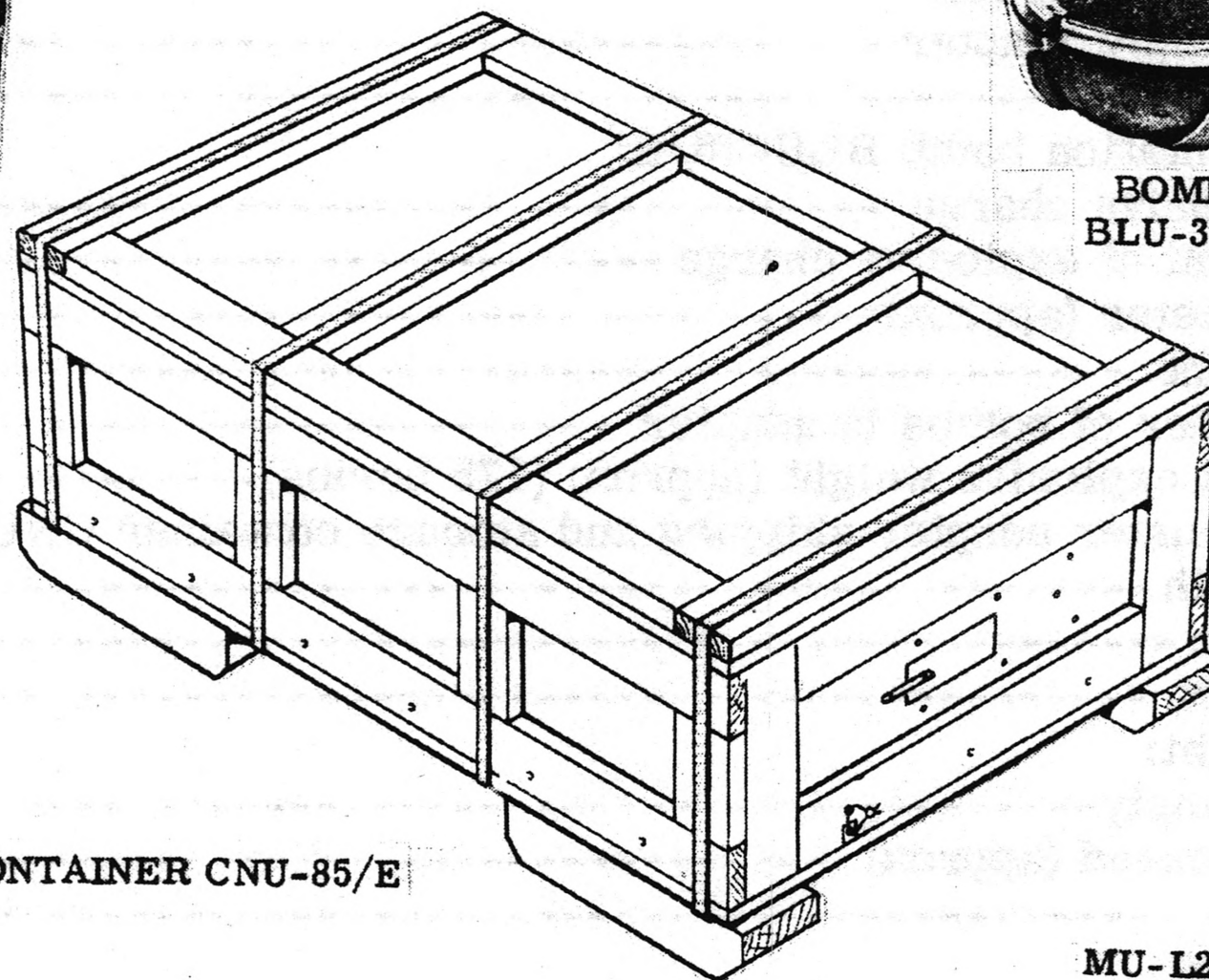
ADAPTER, BOMB CLUSTER: ADU-285A/B



ADAPTER
ADU-285A/B



BOMB
BLU-36/B



CONTAINER CNU-85/E

MU-L2246

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-285A/B-----	1325-984-5207
BOMB, FRAGMENTATION: BLU-36/B-----	1325-933-4957
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER: CNU-85/E:-----	8140-900-8385

GENERAL

The bomb cluster adapter ADU-285A/B is an aluminum container loaded with approximately 177 fragmentation bombs BLU-36/B. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The bomb BLU-36/B is a spin-armed, self-dispersing, fragmentation submunition that detonates at the end of a variable delay. Upon detonation, steel balls are propelled at high velocity in a radial direction. The steel balls are effective against such targets as personnel,

trucks, parked aircraft, ammunition, fuel tanks, and radar equipment. When each bomb is released from the adapter into the air stream, the bomb flutes produce a high rate of spin. This spinning induces dispersion and initiates arming of the bomb fuze. The fuze functions at the end of a variable delay.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are enclosed within one heat-sealed moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-285A/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (approx):	
Empty adapter -----	10 lb
Loaded -----	176 lb

Fragmentation bomb BLU-36/B:

Explosive charge -----	70/30 cyclotol
Weight of explosive charge -----	0.2 lb
Diameter (approx) -----	2.78 in.
Weight -----	0.95 lb
Number of bombs in adapter -----	177
Total explosive weight (approx) (175 bombs) -----	35.7 lb

Bomb cluster adapter shipping and storage container CNU-85/E:

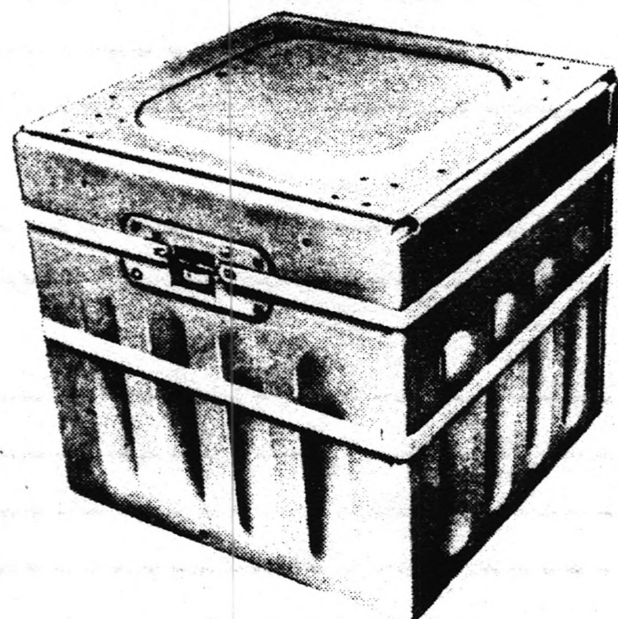
Length -----	60-5/8 in.
Width -----	40-3/8 in.
Height -----	20-11/16 in.
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,334 lb
Cube -----	29 cu ft

Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive bomb
Coast Guard classification -----	VII

REFERENCE: TM 9-1325-207-15/1/TO 11A1-5-15-2

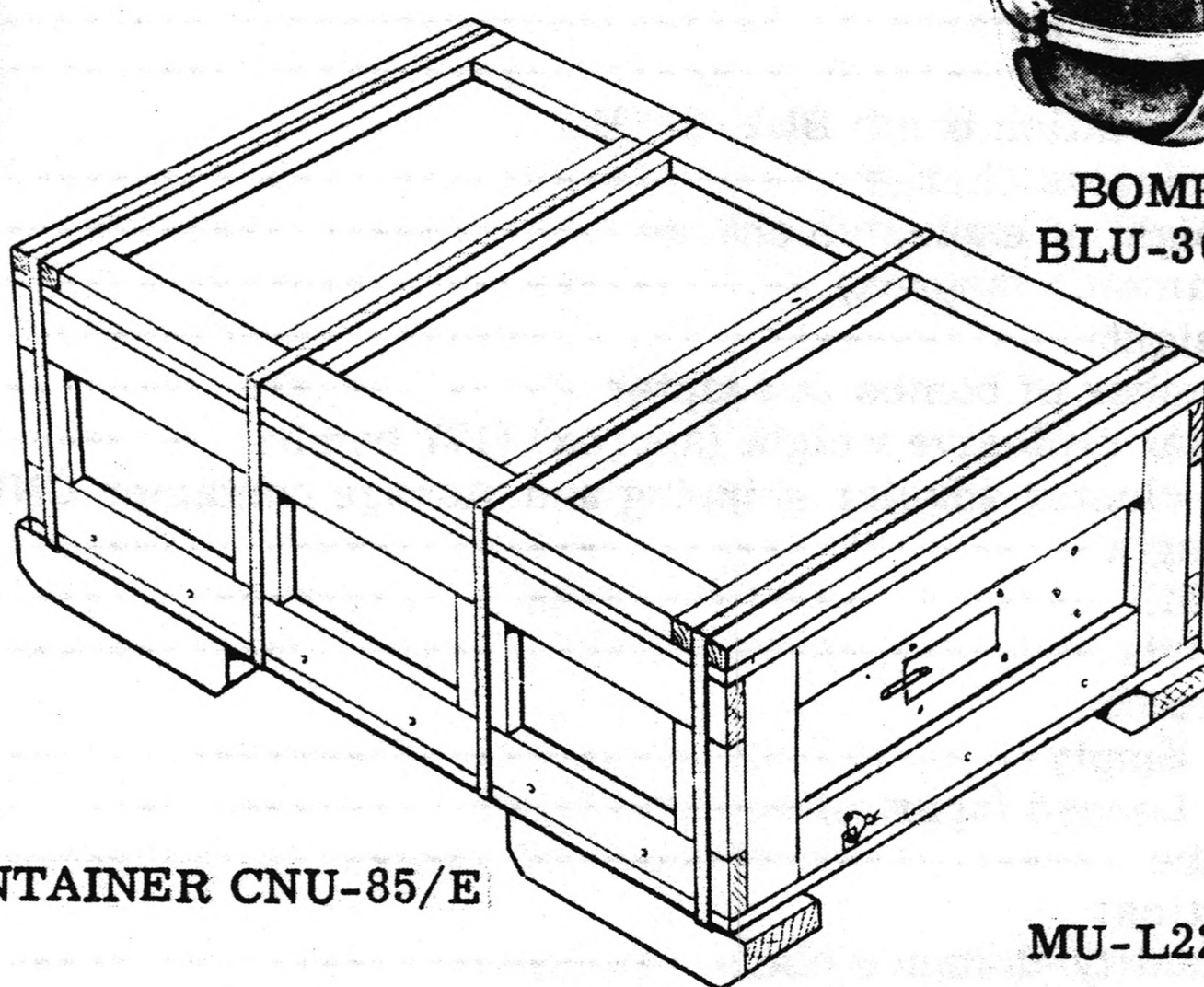
ADAPTER, BOMB CLUSTER: ADU-285B/B



ADAPTER
ADU-285B/B



BOMB
BLU-36/B



CONTAINER CNU-85/E

MU-L2247

Federal Item Identification

FSN

ADAPTER, BOMB CLUSTER: ADU-285B/B	-----	1325-106-2251
BOMB, FRAGMENTATION: BLU-36/B	-----	1325-933-4957
SHIPPING AND STORAGE CONTAINER, ADAPTER, BOMB CLUSTER:		
CNU-85/E:-----		8140-900-8385

GENERAL

The bomb cluster adapter ADU-285B/B is an aluminum container loaded with approximately 177 fragmentation bombs BLU-36/B. The adapter is cube-shaped with a panel mounted on the front. It is held together by a steel restraining band and has a steel safety band. A mechanical timer, installed on the front panel of the adapter, links the restraining band. The timer can be set to release the restraining band at a predetermined time after release from the B47 or B52 aircraft.

The bomb BLU-36/B is a spin-armed, self-dispersing, fragmentation submunition that detonates at the end of a variable delay. Upon detonation, steel balls are propelled at high velocity in a radial direction. The steel balls are effective against such targets as personnel, trucks,

parked aircraft, ammunition, fuel tanks, and radar equipment. When each bomb is released from the adapter into the air stream, the bomb flutes produce a high rate of spin. This spinning induces dispersion and initiates arming of the bomb fuze. The fuze functions at the end of a variable delay.

The shipping and storage container CNU-85/E holds six bomb cluster adapters in cartons. All six cartons are enclosed within one heat-sealed, moisture-proof barrier bag. The barrier bag is equipped with a humidity indicator plug and a vent. Four steel bands encompass the container for reinforcement. An inspection port on one end of the cover is provided to afford personnel a means of viewing the humidity indicator on the barrier bag.

CHARACTERISTICS

Bomb cluster adapter ADU-285B/B:

Length -----	14.375 in.
Width -----	14.375 in.
Height -----	13.50 in.
Weight (approx):	
Empty -----	10 lb
Loaded -----	176 lb

Fragmentation bomb BLU-36/B:

Explosive charge -----	70/30 cyclotol
Weight of explosive charge -----	0.2 lb
Diameter (approx) -----	2.78 in.
Weight -----	0.95 lb
Number of bombs in adapter -----	177
Total explosive weight (approx) (177 bombs) -----	35.7 lb

Bomb cluster adapter shipping and storage container CNU-85/E:

Length -----	60-5/8 in.
Width -----	40-3/8 in.
Height -----	20-11/16 in.
Weight:	
Empty -----	200 lb
Loaded (approx) -----	1,334 lb
Cube -----	29 cu ft

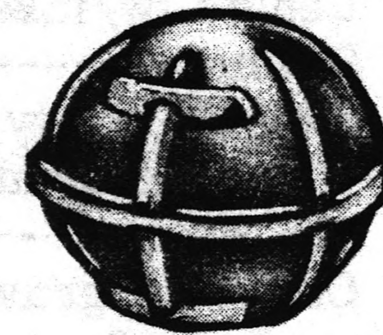
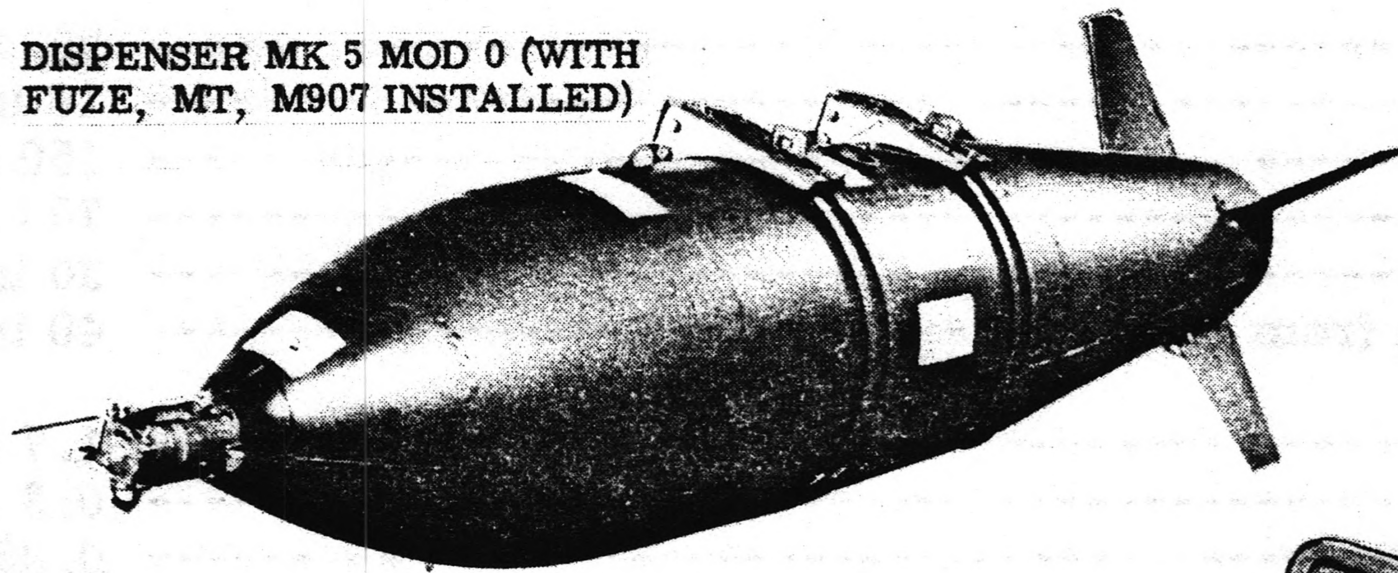
Logistics:

Quantity-distance class -----	7
Storage compatibility group (Army and Air Force) -----	G
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII

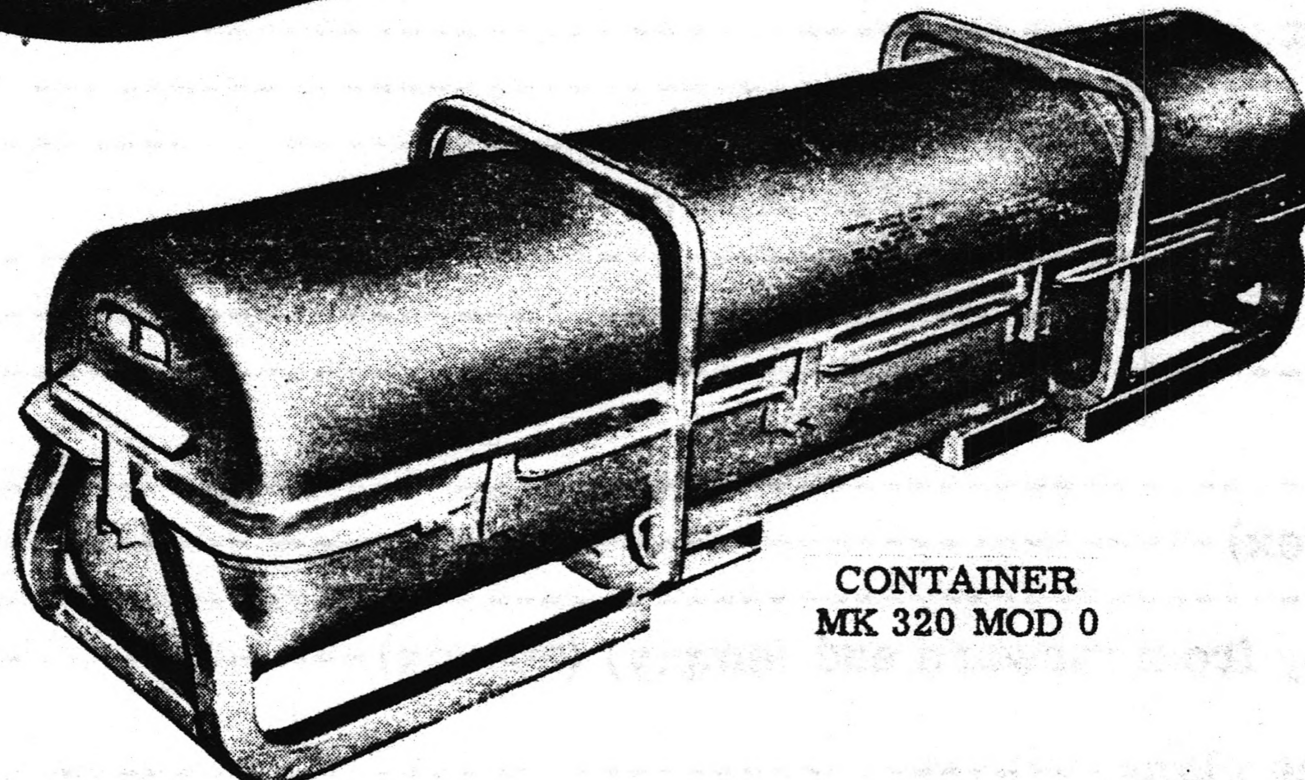
REFERENCE: TM 9-1325-207-15/1/TO 11A1-5-15-2

CLUSTER BOMB MK15 MOD 0

DISPENSER MK 5 MOD 0 (WITH
FUZE, MT, M907 INSTALLED)



GRENADE M40



CONTAINER
MK 320 MOD 0

MU-L1596

Federal Item Identification

FSN

CLUSTER BOMB MK15 MOD 0	-----	1325-074-0389
UNIVERSAL WEAPON DISPENSER MK5 MOD 0	-----	None
GRENADE M40	-----	None
SHIPPING AND STORAGE CONTAINER MK320 MOD 0	-----	None

GENERAL

The Cluster Bomb MK15 Mod 0 (Sadeye) is a skin-stressed structure with a low-drag, aerodynamic profile, loaded with 2020 grenades M40. It is used to saturate large elliptical areas several hundred feet in diameter. It is effective in close support against mortar, gun emplacements, and exposed troops. Sadeye can be carried by all modern, high-performance aircraft equipped with standard 14-inch suspension bomb racks. The dispenser is divided in half longitudinally. Two suspension bands, approximately 32.5 and 46.5 inches from the forward end, encircle the two halves. Four fins are attached to the aft end of the dispenser body. Upon release, the suspension bands open automatically and drop free of the dispenser body. Simultaneously, the arming wire is withdrawn, initiating the fuze time delay cycle. When the fuze M907 functions, the fuze booster is ignited and the fuze and nose locking ring

are blown forward, unlocking the forward end of the dispenser. Ram air forces, acting on the dispenser, force the two halves apart, hinging them about the end plate. The payload is instantaneously dispensed.

The antipersonnel grenade M40 detonates upon impact with surfaces such as water, mud, soft earth, or any harder surfaces, and breaks into fragments which are propelled in all directions. When released, the grenade flutes produce a high rate of spin when the grenade enters airstream. This spinning produces dispersion and initiates arming of the grenade fuze.

The metal, reusable shipping and storage container MK320 Mod 0, used to ship the weapon dispenser, is held together by 10 clamps.

CHARACTERISTICS

Cluster Bomb MK15 Mod 0:

Length (w/fuze, MT, M907) -----	92.3 in.
Diameter -----	16 in.
Weight (empty) -----	150 lb
Weight (loaded) -----	750 lb
Fin span -----	30 in.
Center of gravity (measured from nose end) -----	40 in.

Grenade M40:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B
Number of grenades in bomb -----	2020

Shipping and storage container MK320 Mod 0:

Length -----	95-1/8 in.
Width -----	23-1/8 in.
Height -----	24-15/16 in.
Weight:	
Empty -----	350 lb
Loaded (approx) -----	1100 lb
Cube -----	32.0 cu ft
Center of gravity from forward end (empty) (approx) -----	48 in.

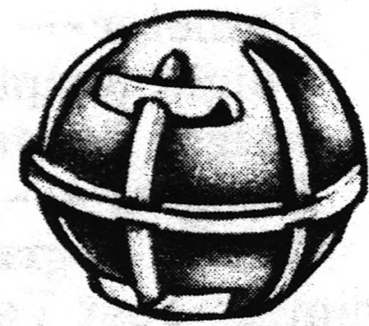
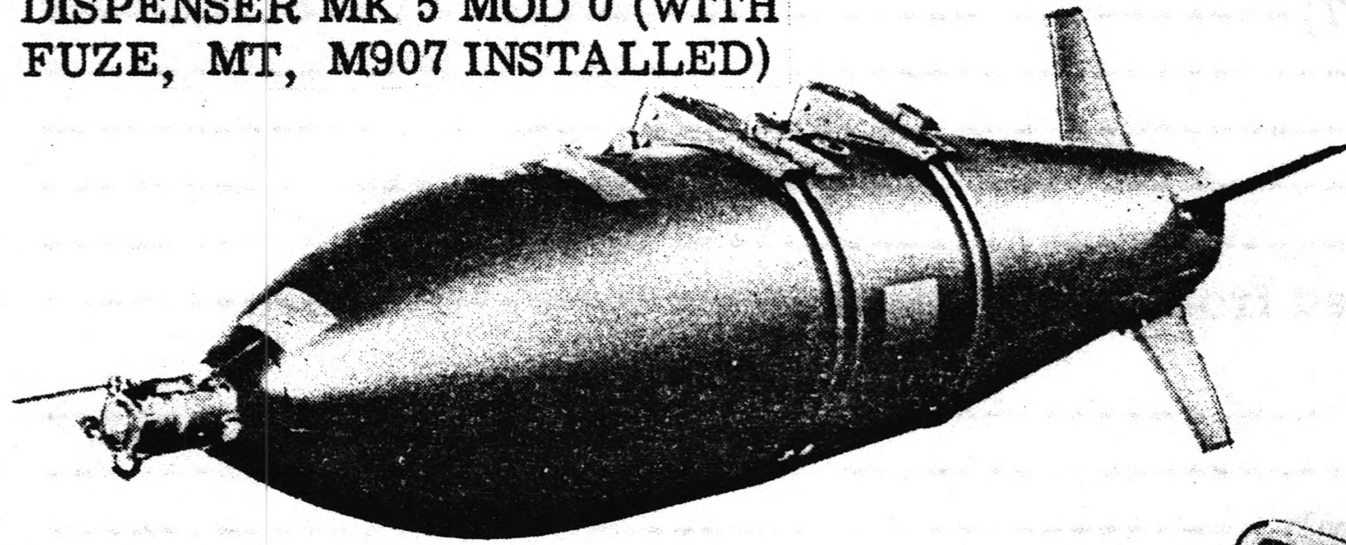
Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Release altitude -----	2000 to 10,000 ft
Aircraft speed (max) -----	500 knots
Saturation pattern -----	Elliptical, several hundred feet in diameter
Operating temperature -----	-65 to +160°F
Storage temperature limits -----	-65 to +160°F

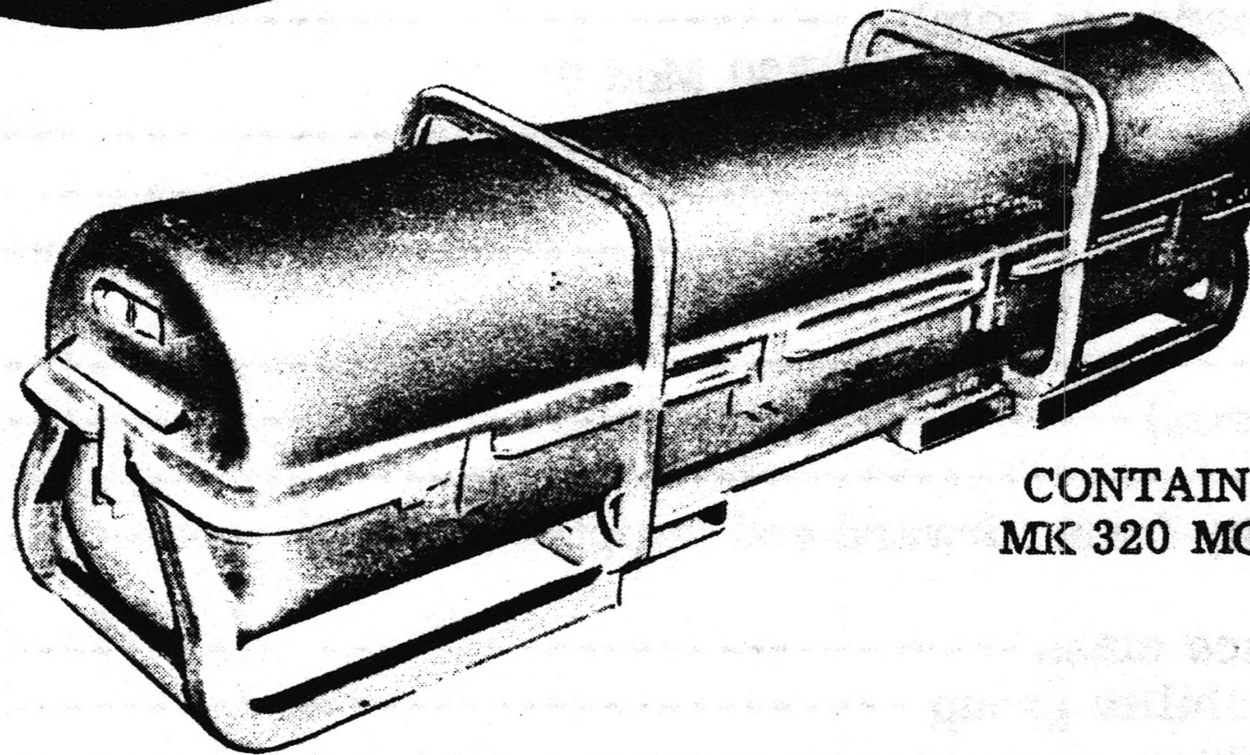
REFERENCES: NAVAIR 11-5A-19

CLUSTER BOMB MK18 MOD 0

DISPENSER MK 5 MOD 0 (WITH
FUZE, MT, M907 INSTALLED)



DUMMY TEST
VEHICLE



CONTAINER
MK 320 MOD 0

MU-L1629

Federal Item Identification

FSN

CLUSTER BOMB MK18 MOD 0	-----	1325-051-3702
UNIVERSAL WEAPON DISPENSER MK5 MOD 0	-----	None
TEST VEHICLE: DUMMY	-----	None
SHIPPING AND STORAGE CONTAINER MK320 MOD 0	-----	None

GENERAL

The cluster bomb MK18 Mod 0 (Sadeye) is a skin-stressed structure with a low-drag, aerodynamic profile, loaded with 2020 dummy test vehicles. It is used to saturate large elliptical areas several hundred feet in diameter. It is used in simulated close support against mortar, gun emplacements, and exposed troops. Sadeye can be carried by all modern high-performance aircraft equipped with standard 14-inch suspension bomb racks. The dispenser is divided in half longitudinally. Two suspension bands, approximately 32.5 and 46.5 inches from the forward end, encircle the two halves. Four fins are attached to the aft end of the dispenser body. Upon release, the suspension bands open automatically and drop free of the dispenser body. Simultaneously, the arming wire is withdrawn, initiating the fuze time delay cycle. When the fuze M907 functions, the fuze booster is ignited and the fuze and nose locking ring are blown forward, unlocking the forward end

of the dispenser. Ram air forces, acting on the dispenser, force the two halves apart, hinging them about the end plate. The payload is instantaneously dispensed.

The dummy test vehicle is a completely inert item the same size and weight and having the same aerodynamic characteristics as the antipersonnel grenade M40. When released, the flutes produce a high rate of spin when the grenade enters the airstream. This spinning produces dispersion.

The metal, reusable shipping and storage container MK320 Mod 0, used to ship the weapon dispenser, is held together by 10 clamps.

A total of 215 cluster bombs MK18 Mod 0 have been produced to date. There are no present plan for additional production.

CHARACTERISTICS

Cluster Bomb MK18 Mod 0:

Length (w/fuze, MT, M907) -----	92.3 in.
Diameter -----	16 in.
Weight (empty) -----	150 lb
Weight (loaded) -----	750 lb
Fin span -----	30 in.
Center of gravity (measured from nose end) -----	40 in.

Dummy Test Vehicle:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Number of grenades in bomb -----	2020

Shipping and Storage Container MK320 Mod 0:

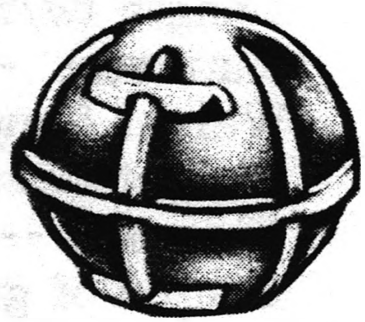
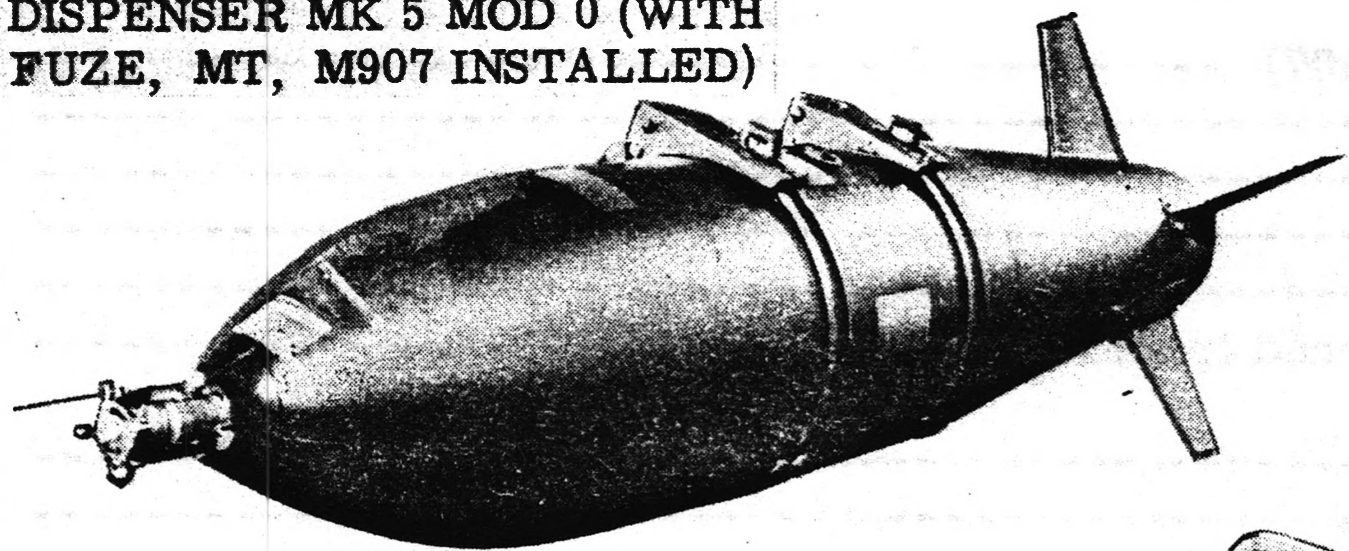
Length -----	95-1/8 in.
Width -----	23-1/8 in.
Height -----	24-15/16 in.
Weight:	
Empty -----	350 lb
Loaded (approx) -----	1100 lb
Cube -----	32.0 cu ft
Center of gravity from forward end (empty) (approx) -----	48 in.

Logistics:

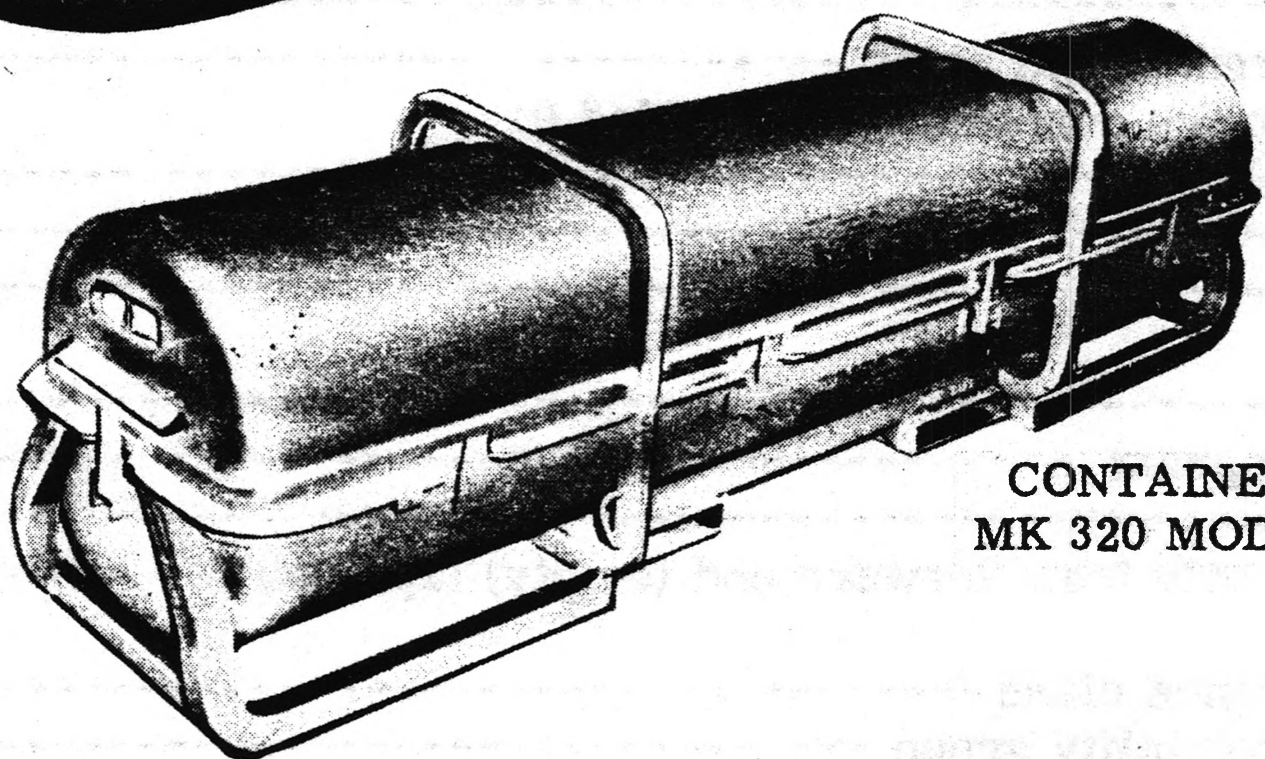
Quantity-distance class -----	N/A
Storage compatibility group -----	N/A
DOT shipping class -----	N/A
DOT shipping designation -----	N/A
Release altitude -----	2000 to 10,000 ft
Aircraft speed (max) -----	500 knots
Saturation pattern -----	Elliptical, several hundred feet in diameter
Operating temperature -----	-65 to +160°F
Storage temperature limits -----	-65 to +160°F

CLUSTER BOMB MK19 MOD 0

DISPENSER MK 5 MOD 0 (WITH
FUZE, MT, M907 INSTALLED)



FUZE M219 TEST
VEHICLE



CONTAINER
MK 320 MOD 0

MU-L1630

Federal Item Identification

FSN

CLUSTER BOMB MK19MOD 0	-----	1325-051-3701
UNIVERSAL WEAPON DISPENSER MK5 MOD 0	-----	None
TEST VEHICLE, FUZE M219	-----	None
SHIPPING AND STORAGE CONTAINER MK320 MOD 0	-----	None

GENERAL

The cluster bomb MK19 Mod 0 (Sadeye) is a skin-stressed structure with a low-drag, aerodynamic profile, loaded with 2020 test vehicles. It is used to saturate large elliptical areas several hundred feet in diameter. It is used in simulated close support against mortar, gun emplacements, and exposed troops. Sadeye can be carried by all modern high-performance aircraft equipped with standard 14-inch suspension bomb racks. The dispenser is divided in half longitudinally. Two suspension bands, approximately 32.5 and 46.5 inches from the forward end, encircle the two halves. Four fins are attached to the aft end of the dispenser body. Upon release, the suspension bands open automatically and drop free of the dispenser body. Simultaneously, the arming wire is withdrawn, initiating the fuze time delay cycle. When the fuze M907 functions, the fuze booster is ignited and the fuze and nose locking ring are blown forward, unlocking the forward end of the dispenser. Ram

air forces, acting on the dispenser, force the two halves apart, hinging them about the end plate. The payload is instantaneously dispensed.

The test vehicle is an inert shell and filler combination with a live, spin arming, impact detonating fuze M219 incased. It is the same size and weight and has the same aerodynamic characteristics as the antipersonnel grenade M40. When released, the grenade flutes produce a high rate of spin when the grenade enters the air-stream. This spinning produces dispersion and initiates arming of the fuze M219.

The metal, reusable shipping and storage container MK320 Mod 0, used to ship the weapon dispenser, is held together by 10 clamps.

A total of 40 cluster bombs MK19 Mod 0 have been produced to date. There are no present plans for additional production.

CHARACTERISTICS

Cluster Bomb MK19 Mod 0:

Length (w/fuze, MT, M907) -----	92.3 in.
Diameter -----	16 in.
Weight (empty)-----	150 lb
Weight (loaded) -----	750 lb
Fin span -----	30 in.
Center of gravity (measured from nose end)-----	40 in.

Fuze M219 Test Vehicle:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Number of grenades in bomb -----	2020

Shipping and Storage container MK320 Mod 0:

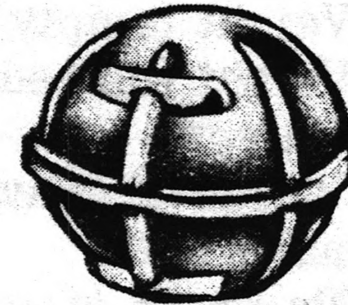
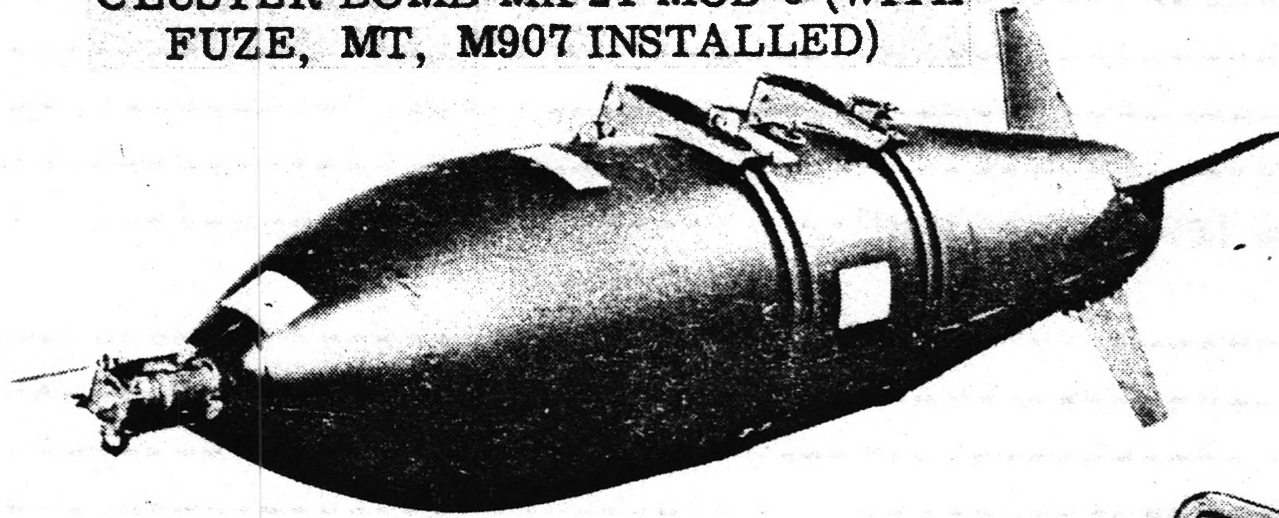
Length -----	95-1/8 in.
Width -----	23-1/8 in.
Height -----	24-15/16 in.
Weight:	
Empty -----	350 lb
Loaded (approx) -----	1100 lb
Cube -----	32.0 cu ft
Center of gravity from forward end (empty) (approx) -----	48 in.

Logistics:

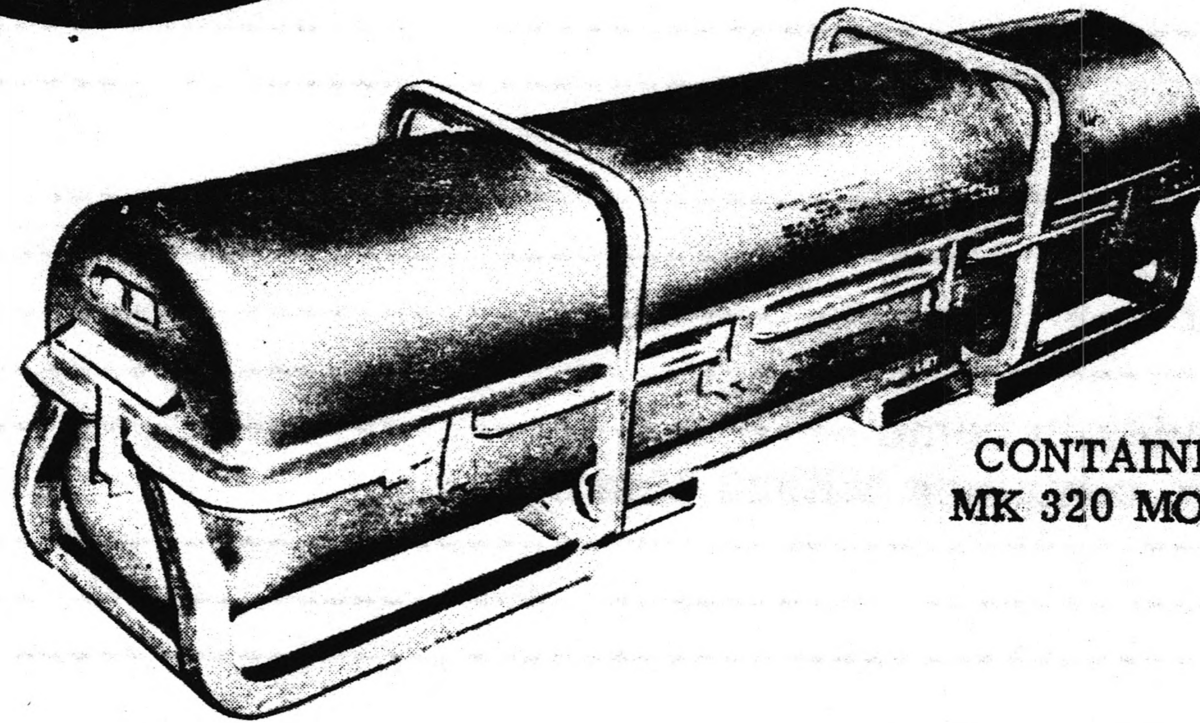
Quantity-distance class -----	1
Storage compatibility group -----	B, E, or N
DOT shipping class -----	C
DOT shipping designation -----	Fuze, detonating class C explosive handle carefully
Coast Guard classification -----	III
Release altitude -----	2000 to 10,000 ft
Aircraft speed (max) -----	500 knots
Saturation pattern -----	Elliptical, several hundred feet in diameter
Operating temperature -----	-65 to +160°F
Storage temperature limits -----	-65 to +160°F

CLUSTER BOMB MK21 MOD 0

CLUSTER BOMB MK 21 MOD 0 (WITH
FUZE, MT, M907 INSTALLED)



GRENADe XM38 AND M40



CONTAINER
MK 320 MOD 0

MU-L1908

Federal Item Identification

FSN

CLUSTER BOMB MK21 MOD 0	-----	1325-933-3322
UNIVERSAL WEAPON DISPENSER MK5 MOD 0	-----	None
GRENADe M38	-----	None
GRENADe M40	-----	None
SHIPPING AND STORAGE CONTAINER MK320 MOD 0	-----	None

GENERAL

The cluster bomb MK21 Mod 0 (Sadeye) is a skin-stressed structure with a low-drag, aerodynamic profile, loaded with 1515 grenades M38 and 505 grenades M40. It is used to saturate large elliptical areas several hundred feet in diameter. It is effective in close support against mortar, gun emplacements, and exposed troops. Sadeye can be carried by all modern high-performance aircraft equipped with standard 14-inch suspension bomb racks. The dispenser is divided in half longitudinally. Two suspension bands, approximately 32.5 and 46.5 inches from the forward end, encircle the two halves. Four fins are attached to the aft end of the dispenser body. Upon release, the suspension bands open automatically and drop free of the dispenser body. Simultaneously, the arming wire is withdrawn, initiating the fuze time delay cycle. When the fuze M907 functions, the fuze booster is ignited and the fuze and nose locking ring are blown forward, unlocking the forward end of the

dispenser. Ram air forces, acting on the dispenser, force the two halves apart, hinging them about the end plate. The payload is instantaneously dispensed.

The antipersonnel grenade M38 detonates at the end of a random time delay, and breaks into fragments which are propelled in all directions. When released, the grenade flutes produce a high rate of spin when the grenade enters the airstream. This spinning produces dispersion and initiates arming of the grenade fuze.

The antipersonnel grenade M40 has the same characteristics as the grenade M38 except that it detonates upon impact with surfaces such as water, mud, soft earth, or any harder surface.

The metal, reusable shipping and storage container MK320 Mod 0, used to ship the weapon dispenser, is held together by 10 clamps.

CHARACTERISTICS

Cluster Bomb MK21 Mod 0:

Length (w/fuze, MT, M907) -----	92.3 in.
Diameter -----	16 in.
Weight (empty) -----	150 lb
Weight (loaded) -----	750 lb
Fin span -----	30 in.
Center of gravity (measured from nose end) -----	40 in.

Grenade M38:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B
Number of grenades in bomb -----	1515

Grenade M40:

Diameter (approx) -----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B
Number of grenades in bomb -----	505

Shipping and storage container MK320 Mod 0:

Length -----	95-1/8 in.
Width -----	23-1/8 in.
Height -----	24-15/16 in.
Weight:	
Empty -----	350 lb
Loaded (approx) -----	1100 lb
Cube -----	32.0 cu ft
Center of gravity from forward end (empty) (approx) -----	48 in.

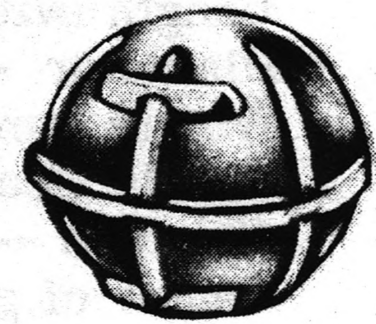
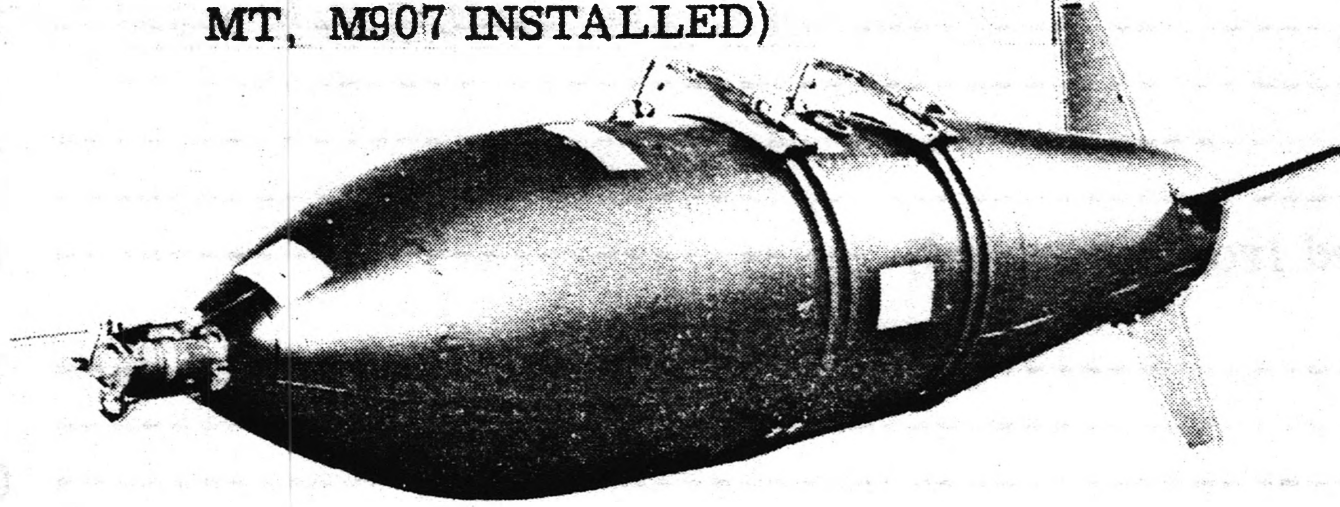
Logistics:

Quantity-distance class -----	7
Storage compatibility group -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Release altitude -----	2000 to 10,000 ft
Aircraft speed (max) -----	500 knots
Saturation pattern -----	Elliptical, several hundred feet in diameter
Operating temperature -----	-65 to + 160°F
Storage temperature limits -----	-65 to + 160°F

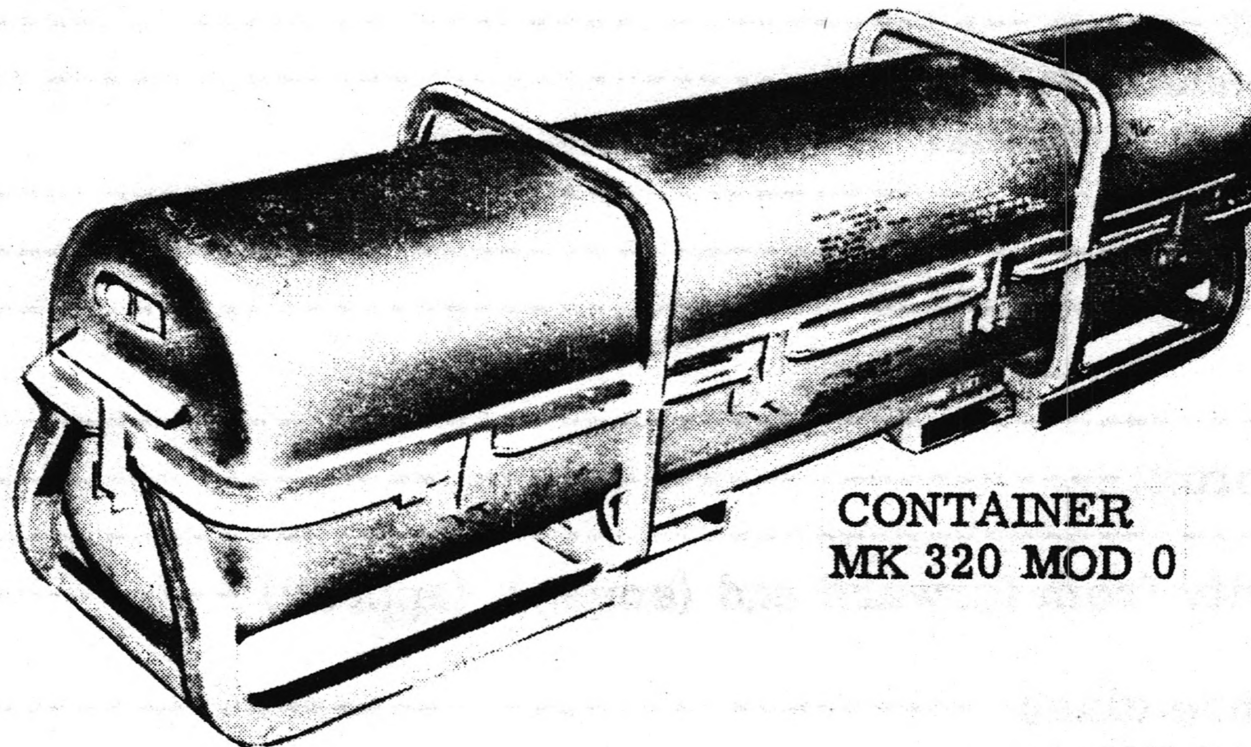
REFERENCES: NAVAIR 11-5A-19

CLUSTER BOMB MK22 MOD 0

CLUSTER BOMB MK22 MOD 0 (WITH FUZE,
MT, M907 INSTALLED)



GRENADE M38



CONTAINER
MK 320 MOD 0

MU-L1909

Federal Item Identification

FSN

CLUSTER BOMB MK22 MOD 0 -----	1325-933-3323
UNIVERSAL WEAPON DISPENSER MK5 MOD 0 -----	None
GRENADE M38 -----	None
SHIPPING AND STORAGE CONTAINER MK320 MOD 0 -----	None

GENERAL

The cluster bomb MK22 Mod 0 (Sadeye) is a skin-stressed structure with a low-drag, aerodynamic profile, loaded with 2020 grenades M38. It is used to saturate large elliptical areas several hundred feet in diameter. It is effective in close support against mortar, gun emplacements, and exposed troops. Sadeye can be carried by all modern high-performance aircraft equipped with standard 14-inch suspension bomb racks. The dispenser is divided in half longitudinally. Two suspension bands, approximately 32.5 and 46.5 inches from the forward end, encircle the two halves. Four fins are attached to the aft end of the dispenser body. Upon release, the suspension bands open automatically and drop free of the dispenser body. Simultaneously, the arming wire is withdrawn, initiating the fuze time delay cycle. When the fuze M907 functions, the fuze booster

is ignited and the fuze and nose locking ring are blown forward, unlocking the forward end of the dispenser. Ram air forces, acting on the dispenser, force the two halves apart, hinging them about the end plate. The payload is instantaneously dispensed.

The antipersonnel grenade M38 detonates at the end of a random time delay, and breaks into fragments which are propelled in all directions. When released, the grenade flutes produce a high rate of spin when the grenade enters the airstream. This spinning produces dispersion and initiates arming of the grenade fuze.

The metal, reusable shipping and storage container MK320 Mod 0, used to ship the weapon dispenser, is held together by 10 clamps.

CHARACTERISTICS

Cluster Bomb MK22 Mod 0:

Length (with fuze, MT M907) -----	92.3 in.
Diameter -----	16 in.
Weight (empty) -----	150 lb
Weight (loaded) -----	750 lb
Fin span -----	30 in.
Center of gravity (measured from nose end) -----	40 in.

Grenade M38:

Diameter (approx)-----	1.7 in.
Weight -----	0.3 lb
Explosive weight -----	0.058 lb
Explosive filler -----	Comp B
Number of grenades in bomb -----	2020

Shipping and storage container MK320 Mod 0:

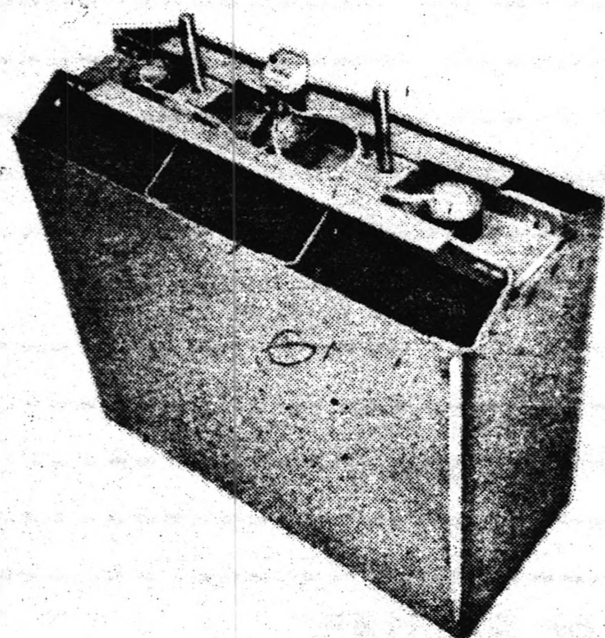
Length -----	95-1/8 in.
Width -----	23-1/8 in.
Height -----	24-15/16 in.
Weight:	
Empty -----	350 lb
Loaded (approx) -----	1100 lb
Cube -----	32.0 cu ft
Center of gravity from forward end (empty) (approx) -----	48 in.

Logistics:

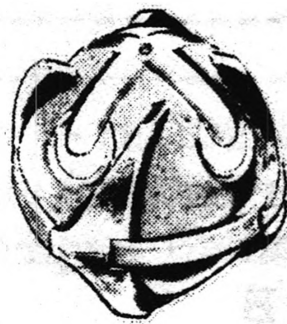
Quantity-distance class -----	7
Storage compatibility group -----	A
DOT shipping class -----	A
DOT shipping designation -----	Explosive Bomb
Coast Guard classification -----	VII
Release altitude -----	2000 to 10,000 ft
Aircraft speed (max) -----	500 knots
Saturation pattern -----	Elliptical, several hundred feet in diameter
Operating temperature -----	-65 to + 160°F
Storage temperature limits -----	-65 to + 160°F

REFERENCES: NAVAIR 11-5A-19

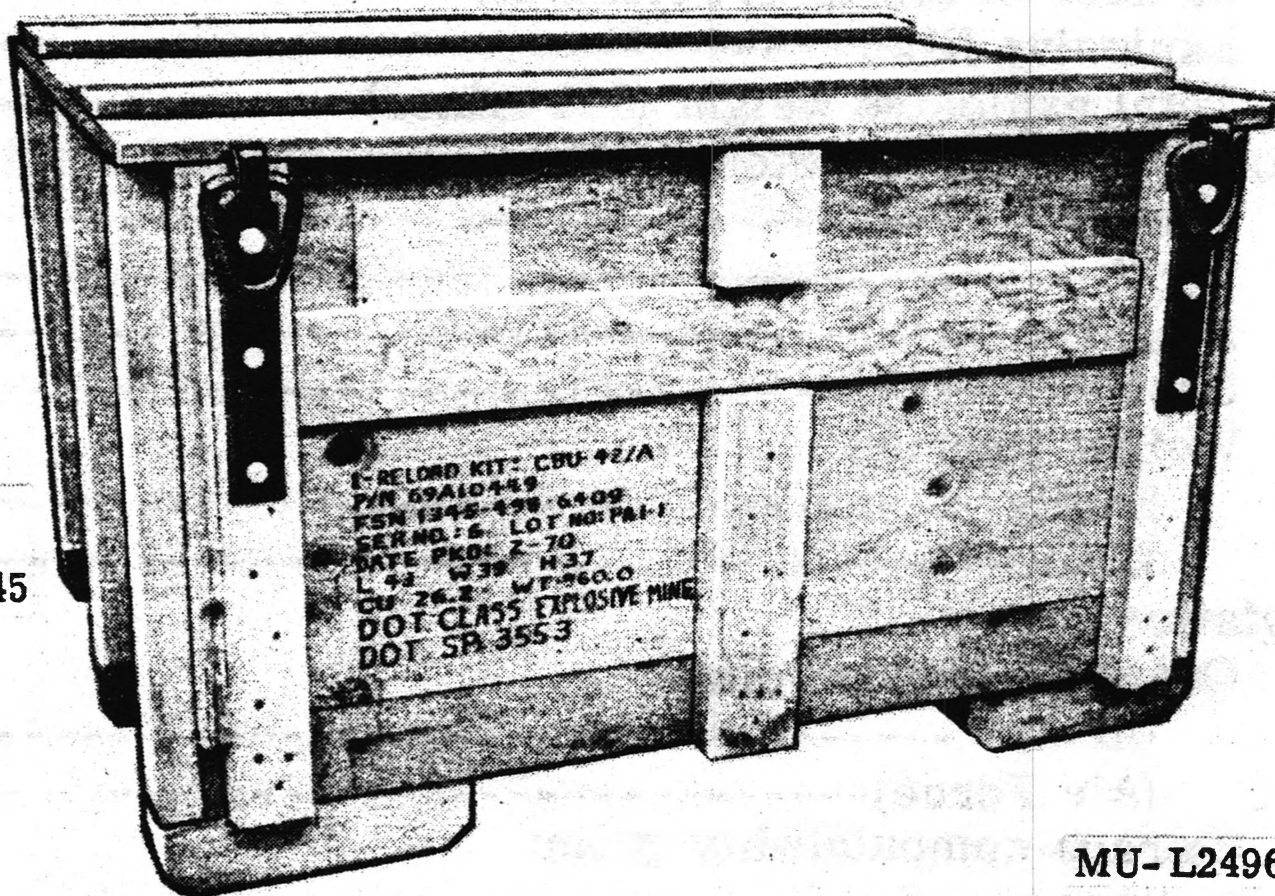
RELOAD KIT: CBU-42/A



MINE CLUSTER,
ANTIPERSONNEL
CDU-20/B



MINE BLU-54/B



WOODEN SHIPPING
& STORAGE CONTAINER
9226267 MODIFIED BY 9248145

MU-L2496

Federal Item Identification

FSN

RELOAD KIT: CBU-42/A	-----	1345-498-6409
MINE CLUSTER, ANTIPERSONNEL: CDU-20/B	-----	None
MINE: BLU-54/B	-----	None
WOODEN SHIPPING AND STORAGE CONTAINER 9226267 MODIFIED BY 9248145	---	8140-936-8241

GENERAL

The CBU-42/A reload kit consists of 10 antipersonnel mine clusters CDU-20/B. Each mine cluster contains 54 mines BLU-54/B. The kit is utilized for field reload of empty SUU-38/A dispensers culminating in all-up CBU-42/A munitions. Also included in the CBU-42/A reload kit are all other necessary components for reload, including pressure cartridges and small metal parts.

The mine BLU-54/B is an antipersonnel fragmentation mine. The external appearance is spherical with protruding wind vanes. The

fuze assembly is an electro-mechanical device. When the BLU-54/B is ejected from the canister, air pressure causes spin which, in turn, initiates an electric current within.

The shipping and storage container 9226267 was originally designed for another reload system. It has been adapted to CBU-42/A by modification drawing 9248145. The container is wooden and is not sealed. The antipersonnel mine clusters are therefore packed in barrier bags. For shipping and storage purposes, two containers may be strapped together.

CHARACTERISTICS

Mine Cluster, Antipersonnel: CDU-20/B

Length -----	14.3 in.
Width -----	6.14 in.
Height (long studs) -----	15.46 in.
(short studs) -----	15.16 in.
Weight (loaded) (approx) -----	75 lb

Mine: BLU-54/B

Diameter (excluding wind vanes)-----	2 3/8 in.
Weight (approx)-----	1 lb
Number of mines in reload kit -----	540
Explosive filler-----	Comp B
Total explosive weight (540 mines) -----	88.33 lbs

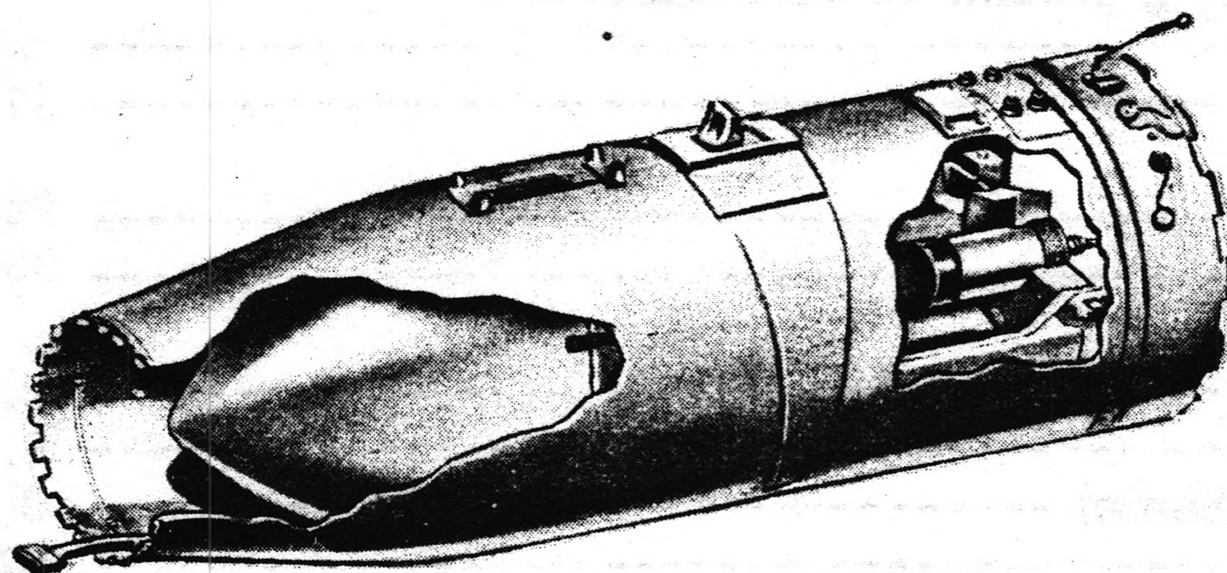
Wooden Shipping and Storage Container 9226267 modified by 9248145

Length -----	43 in.
Width -----	39 in.
Height -----	27 in.
Cube -----	26.2 cu ft
Weight (approx)	
Empty -----	200 lbs
Loaded-----	960 lbs

Logistics

Quantity distance class	
(Army) -----	7
(Air Force)-----	5M
Storage compatibility group	
(Army) -----	A
(Air Force)-----	G
DOT shipping class -----	Explosive A
DOT shipping designation -----	Explosive Mine

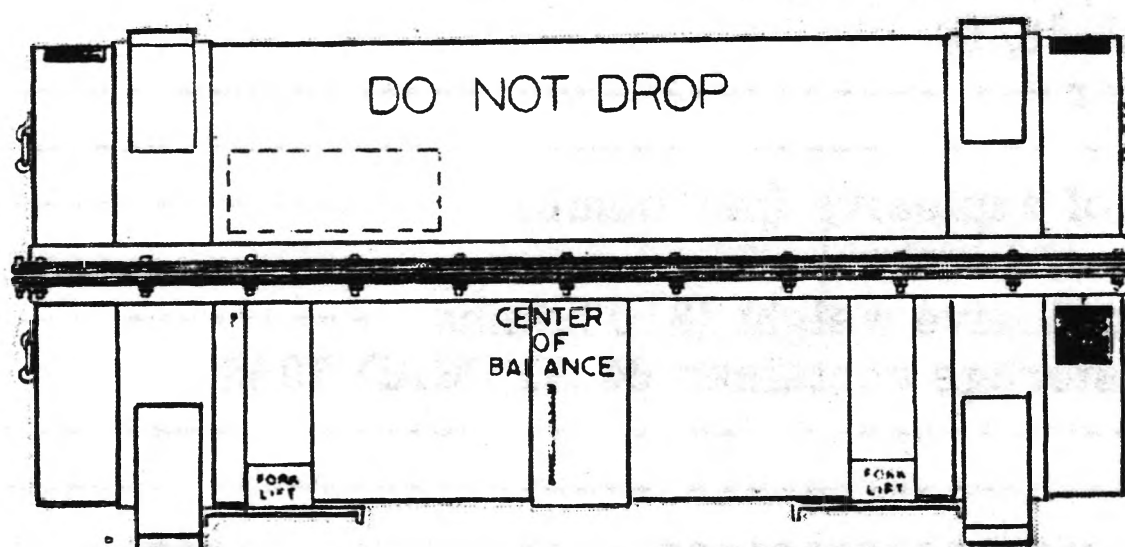
WARHEAD SECTION, GUIDED MISSILE, HE, AGM-12E



WARHEAD SECTION AGM-12E



BOMB BLU-26/B
BOMB BLU-36/B



SHIPPING AND STORAGE CONTAINER

MU-L2265

Federal Item Identification

FSN

WARHEAD SECTION, GUIDED MISSILE, HE, AGM-12E (CONTAINS BOMBS BLU-26/B AND BLU-36/B)-----	1336-344-4485
BOMB, FRAG: BLU-26/B-----	1325-916-2227
BOMB, FRAG: BLU-36/B-----	1325-933-4957
BULLPUP METAL PARTS AND DET CORD ASSY -----	None
CONTAINER, SHIPPING AND STORAGE -----	8140-869-7541

GENERAL

The missile is a pilot-controlled, air-to-ground, short range, propelled missile that is used to destroy surface targets whose size, importance or tactical disposition requires highly accurate delivery of a warhead.

Normally mounted on aircraft, the missile is used to destroy airfields, ammunition dumps, bridges, gun emplacements, maintenance facilities, railroad yards, ships, tanks, troop concentrations, and similar types of targets.

The missile is comprised of three sections, namely -- the forward body section which contains the fuze triggering device and the guidance and control equipment, the center body section which contains the fuze and cargo, and the aft

body section which contains the packaged thrust unit.

The bombs BLU-26/B and BLU-36/B are spin-armed, self-dispersing, fragmenting submunitions. The BLU-26/B detonates upon impact. The BLU-36/B detonates at the end of a variable delay. When the bombs explode, they produce a large number of small, high-velocity fragments.

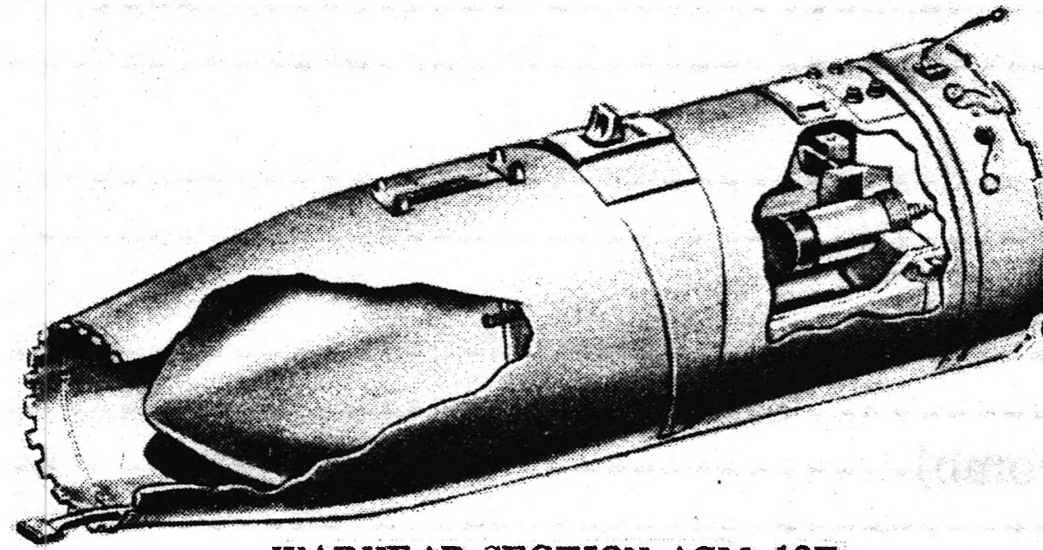
Each warhead center section contains a minimum of 620 bombs BLU-26/B and 210 bombs BLU-36/B.

The shipping and storage container, a sealed steel container holding one warhead center section, is used for all transportation and storage.

CHARACTERISTICS

Bullpup metal parts and detonating ground network assembly:	
Length -----	59.67
Diameter -----	17.312
Weight (approx):	
Empty -----	200 lb
Loaded -----	930 lb
Bomb BLU-26/B:	
Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	620
Total explosive weight (620 bombs) -----	113.5 lb
Bomb BLU-36/B:	
Diameter -----	2.78 in.
Weight -----	0.95 lb
Weight of explosive (per bomb) -----	0.183 lb
Number of bombs -----	210
Total explosive weight (210 bombs) -----	38.5 lb
Shipping and storage container 64 AFPEAD 7065:	
Length -----	70 in.
Width -----	28 in.
Height -----	32 in.
Weight (approx):	
Empty -----	420 lb
Loaded -----	1350 lb
Cube -----	36
Center of gravity from aft end -----	35.10
Stacking height -----	4 containers
Logistics:	
Quantity-distance class -----	Not Available
Storage compatability group -----	Not Available
DOT shipping class -----	Not Available
DOT shipping designation -----	Explosive projectile
Coast Guard classification -----	-----
Aircraft speed range -----	Not Available
Bomb pattern dimensions -----	Not Available

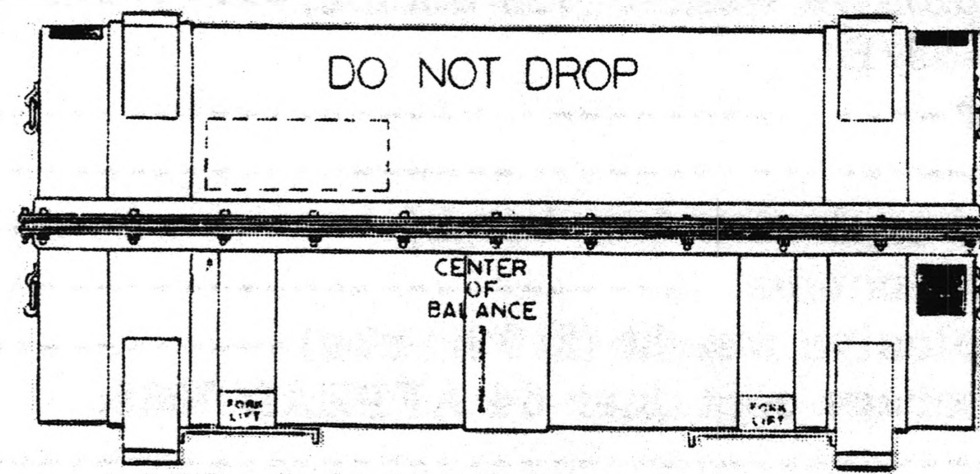
WARHEAD SECTION, GUIDED MISSILE, HE, AGM-12E



WARHEAD SECTION AGM-12E



BOMB BLU-26/B
BOMB BLU-59/B



SHIPPING AND STORAGE CONTAINER

MU-L2264

Federal Item Identification

FSN

WARHEAD SECTION, GUIDED MISSILE, HE, AGM-12E (CONTAINS BOMBS

BLU-26/B AND BLU-59/B) -----	1336-104-0184AQ
BOMB, FRAG: BLU-26/B -----	1325-916-2227
BOMB, FRAG: BLU-59/B -----	None
BULLPUP METAL PARTS AND DET CORD ASSY -----	None
CONTAINER, SHIPPING AND STORAGE -----	8140-869-7541

GENERAL

The missile is a pilot-controlled, air-to-ground, short range, propelled missile that is used to destroy surface targets whose size, importance or tactical disposition requires highly accurate delivery of a warhead.

Normally mounted on aircraft, the missile is used to destroy airfields, ammunition dumps, bridges, gun emplacements, maintenance facilities, railroad yards, ships, tanks, troop concentrations, and similar types of targets.

The missile is comprised of three sections, namely -- the forward body section which contains the fuze triggering device and the guidance and control equipment, the center body section which contains the fuze and cargo, and the aft

body section which contains the packaged thrust unit.

The bombs BLU-26/B and BLU-59/B are spin-armed, self-dispersing, fragmenting submunitions. The BLU-26/B detonates upon impact. The BLU-59/B detonates at the end of a variable delay. When the bombs explode, they produce a large number of small, high-velocity fragments.

Each warhead center section contains a minimum of 620 bombs BLU-26/B and 210 bombs BLU-59/B.

The shipping and storage container, a sealed steel container holding one warhead center section, is used for all transportation and storage.

CHARACTERISTICS

Bullpup metal parts and detonating ground network assembly:	
Length-----	59.67 in.
Diameter-----	17.312 in.
Weight (approx):	
Empty-----	200 lb
Loaded-----	930 lb
Bomb BLU-26/B:	
Diameter-----	2.78 in.
Weight-----	0.95 lb
Weight of explosive (per bomb)-----	0.183 lb
Number of bombs-----	620
Total explosive weight (620 bombs)-----	113.5 lb
Bomb BLU-59/B:	
Diameter-----	2.78 in.
Weight-----	0.95 lb
Weight of explosive (per bomb)-----	0.183 lb
Number of bombs-----	210
Total explosive weight (210 bombs)-----	38.5 lb
Shipping and storage container 64 AFPEAD 7065:	
Length-----	70 in.
Width-----	28 in.
Height-----	32 in.
Weight (approx):	
Empty-----	420 lb
Loaded-----	1350 lb
Cube-----	36 cu ft
Center of gravity from aft end-----	35.10 in.
Stacking height-----	4 containers
Logistics:	
Quantity-distance class-----	Not Available
Storage compatability group-----	Not Available
DOT shipping class-----	Not Available
DOT shipping designation-----	Explosive Projectile
Coast Guard classification-----	Not Available
Aircraft speed range-----	Not Available
Bomb pattern dimensions-----	Not Available